# **Bibliography**

#### 71-1 Avian Single Dose Oral Toxicity

#### MRID Citation Reference

48216601 Hubbard, P.; Beavers, J. (2010) Chlorantraniliprole (DPX-E2Y45) Technical: An Acute Oral Toxicity Study with the Zebra Finch (Poephila guttata). Project Number: 112/662, DUPONT/30025. Unpublished study prepared by Wildlife International, Ltd. 34 p.

#### 71-2 Avian Dietary Toxicity

#### MRID Citation Reference

46889118 Gallagher, S.; Beavers, J. (2004) DPX-E2Y45 Technical: A Dietary LC50 Study with the Northern Bobwhite. Project Number: DUPONT/14379, 112/547. Unpublished study prepared by Wildlife International, Ltd. 43 p.

#### 71-4 Avian Reproduction

**MRID** 

#### MRID Citation Reference

- Temple, D.; Beavers, J.; Frey, L.; et. al. (2006) DPX-E2Y45 Technical: A Reproduction Study with the Northern Bobwhite. Project Number: DUPONT/14383, 15210, 338. Unpublished study prepared by Wildlife International, Ltd. 370 p.
- 46979725 Temple, D.; Martin, K.; Beavers, J.; et. al. (2006) DPX-E2Y45 Technical: A Reproduction Study with the Mallard. Project Number: DUPONT/14384, 15210, 339. Unpublished study prepared by Wildlife International, Ltd. 158 p.

#### 72-1 Acute Toxicity to Freshwater Fish

# 46889008 Samel, A. (2004) DPX-E2Y45 Technical: Static, Acute, 96-Hour LC50 to Rainbow Trout, Oncorhynchus mykiss. Project Number: DUPONT/12332, 14513, 228. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 34 p. 46889009 Samel, A. (2004) DPX-E2Y45 Technical: Static, Acute, 96-Hour LC50 to Bluegill Sunfish, Lepomis macrochirus. Project Number: DUPONT/12333, 14513, 226. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 34 p. 46979339 Turner, J. (2004) DPX-E2Y45 Technical: Static, Acute, 96-Hour Limit Test to Channel Catfish, Ictalurus

Citation Reference

- punctatus. Project Number: 14278, 15142, 227. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 34 p.

  46979437 Samel A (2005) DPX-E2Y45 35WG: Static Acute 96-Hour Toxicity Test to Rainbow Trout
- 46979437 Samel, A. (2005) DPX-E2Y45 35WG: Static, Acute, 96-Hour Toxicity Test to Rainbow Trout, Oncorhynchus mykiss. Project Number: DUPONT/15386, 15181, 228. Unpublished study prepared by Dupont Haskell Laboratory. 35 p.

- 46979439 Samel, A. (2005) DPX-E2Y45 35WG: Static, Acute, 96-Hour Limit Test to Bluegill Sunfish, Lepomis macrochirus. Project Number: DUPONT/15396, 15181, 226. Unpublished study prepared by Dupont Haskell Laboratory. 35 p.
- 46979624 Samel, A. (2006) DPX-E2Y45 20SC [200g/L (W/V); 18.5% (W/W)]: Static, Acute, 96-Hour Limit Test to Rainbow Trout, Oncorhynchus mykiss. Project Number: DUPONT/18601, 16294, 228. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 35 p.
- 46979625 Turner, J. (2006) DPX-E2Y45 20SC [200 g/L (W/V); 18.5% (W/W)]: Static, Acute, 96-Hour Limit Test to Bluegill Sunfish, Lepomis macrochirus. Project Number: DUPONT/18602, 16294, 226. Unpublished study prepared by E. I. du Pont de Nemourts and Co, Inc. 33 p.

### **72-2** Acute Toxicity to Freshwater Invertebrates

- 46889011 Samel, A. (2003) DPX-E2Y45 Technical: Static, Acute, 48-Hour EC50 to Daphnia magna. Project Number: DUPONT/12411, 14513, 241. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 38 p.
- 46979433 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to the Mayfly, Centroptilum triangulifer. Project Number: DUPONT/15109, 15142, 1487. Unpublished study prepared by Dupont Haskell Laboratory. 37 p.
- 46979434 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to Chironomus riparius. Project Number: DUPONT/15112, 15142, 1381. Unpublished study prepared by Dupont Haskell Laboratory. 36 p.
- 46979435 Samel, A. (2005) DPX-E2Y45 35WG: Static, Acute, 48-Hour Toxicity Test to Daphnia magna. Project Number: DUPONT/15113, 15181, 241. Unpublished study prepared by Dupont Haskell Laboratory. 38 p.
- 46979436 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to Hyalella azteca. Project Number: DUPONT/15114, 15142, 1380. Unpublished study prepared by Dupont Haskell Laboratory. 33 p.
- 46979438 Samel, A. (2005) IN-EQW78: Static, Acute, 48-Hour Limit Test to Daphnia magna. Project Number: DUPONT/15388, 15440, 241. Unpublished study prepared by Dupont Haskell Laboratory. 33 p.
- 46979440 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to Adult Populations of Daphnia magna. Project Number: DUPONT/15868, 15142, 241. Unpublished study prepared by Dupont Haskell Laboratory. 43 p.
- 46979441 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to Crayfish, Oronectes virilis. Project Number: DUPONT/15872, 15142, 314. Unpublished study prepared by Dupont Haskell Laboratory. 31 p.
- 46979442 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to the Aquatic Oligochaete, Lumbriculus variegatus. Project Number: DUPONT/15873, 15142, 1492. Unpublished study prepared by Dupont Haskell Laboratory. 31 p.
- 46979444 Samel, A. (2005) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to Gammarus pseudolimnaeus. Project Number: DUPONT/15877, 15142, 1384. Unpublished study prepared by Dupont Haskell Laboratory. 36 p.
- 46979603 Samel, A. (2006) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to the Caddisfly Chimarra atterima. Project Number: DUPONT/17585, 16067, 1531. Unpublished study prepared by E. I. Du Pont de Nemours and Co, Inc. 36 p.
- 46979607 Samel, A. (2006) DPX-E2Y45 Technical: Acute, Variable Exposure Toxicity Test with Recovery to Daphnia

- magna. Project Number: DUPONT/17653, 16067, 241. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 41 p.
- 46979614 Bouchelle, L. (2006) In-GAZ70: Static, Acute, 48-Hour Limit Test to Daphnia magna. Project Number: DUPONT/18387, 16215, 241. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 32 p.
- 46979617 Samel, A. (2006) DPX-E2Y45 20SC [200g/L (W/V); 18.5% (W/W)]: Static, Acute, 48-Hour Toxicity Test to Daphnia magna. Project Number: DUPONT/18427, 16231, 241. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 42 p.
- 46979628 Samel, A. (2006) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Test to the Stonefly, Soyedina carolinensis. Project Number: DUPONT/18804, 16343, 1532. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 35 p.

#### 72-3 Acute Toxicity to Estuarine/Marine Organisms

#### MRID Citation Reference

- 46979301 Boeri, R.; Wyskiel, D.; Ward, T. (2003) DPX-E2Y45 Technical: Static Acute Toxicity to the Sheepshead Minnow, Cyprinodon variegatus. Project Number: 2595/DU, 14513, 261. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 35 p.
- 46979302 Boeri, R.; Wyskiel, D.; Ward, T. (2004) DPX-E2Y45 Technical: Acute Toxicity to the Mysid, Americanysis bahia. Project Number: DUPONT/12335, 2596/DU, 14513. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 36 p.
- 46979309 Boeri, R.; Wyskiel, D.; Ward, T. (2004) DPX-E2Y45 Technical: Flow-Through Mollusc Shell Deposition Test Using the Eastern Oyster, Crassostrea virginica. Project Number: DUPONT/12412, 2597/DU, 14513. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 43 p.

#### 72-4 Fish Early Life Stage/Aquatic Invertebrate Life Cycle Study

#### MRID Citation Reference

- 46979340 Samel, A. (2004) DPX-E2Y45 Technical: Early-Life-Stage Toxicity to Rainbow Trout, Oncorhynchus mykiss. Project Number: 14279, 15142, 217. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 127 p.
- 46979350 Ward, T.; Boeri, R.; Wyskiel, D. (2004) DPX-E2Y45 Technical: Flow-Through Early Life Stage Toxicity to the Sheepshead Minnow, Cyprinodon variegatus. Project Number: 2739/DU, 14394, 15142. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 54 p.
- 46979401 Ward, T.; Boeri, R.; Wyskiel, D. (2004) DPX-E2Y45 Technical: Flow-Through Chronic Toxicity to the Mysid, Americanysis bahia. Project Number: 2738/DU, DUPONT/14397, 15142. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 50 p.

# 122-2 Aquatic plant growth

MRID Citation Reference

46979306 Sloman, T (2006) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Green Alga

- Selenastrum capricornutum. Project Number: DUPONT/12408, 14513, 280. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 42 p.
- 46979307 Sloman, T. (2006) DPX-E2Y45 Technical: Influence on Growth and Reproduction of Lemna gibba G3. Project Number: DUPONT/12409, 14513, 328. Unpublished study prepared by E. I. Dupont de Nemours and Co, Inc. 39 p.
- 46979348 Sloman, T. (2004) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Blue-Green Alga Anabena flos-aquae. Project Number: 14390, 15142, 324. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 37 p.

#### 123-2 Aquatic plant growth

# MRID Citation Reference

- 46979306 Sloman, T (2006) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Green Alga Selenastrum capricornutum. Project Number: DUPONT/12408, 14513, 280. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 42 p.
- 46979307 Sloman, T. (2006) DPX-E2Y45 Technical: Influence on Growth and Reproduction of Lemna gibba G3. Project Number: DUPONT/12409, 14513, 328. Unpublished study prepared by E. I. Dupont de Nemours and Co, Inc. 39 p.
- 46979348 Sloman, T. (2004) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Blue-Green Alga Anabena flos-aquae. Project Number: 14390, 15142, 324. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 37 p.
- 46979349 Ward, T.; Wyskiel, D.; Boeri, R. (2004) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Marine Diatom, Skeletonema costatum. Project Number: 2736/DU, 14391, 15142. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 33 p.
- 46979727 Ward, T.; Boeri, R.; Wyskiel, D. (2006) DPX-E2Y45 Technical: Influence on Growth and Growth Rate of the Alga, Navicula pelliculosa. Project Number: 2737/DU, DUPONT/14392, 15142. Unpublished study prepared by T.R. Wilbury Laboratories, Inc. 35 p.

# **141-1** Honey bee acute contact

# MRID Citation Reference

46889127 Bocksch, S. (2004) DPX-E2Y45 Technical: Acute Contact Toxicity to the Honeybee, Apis Mellifera L.: Final Report. Project Number: DUPONT/14943, 14513, 344. Unpublished study prepared by GAB Biotechnologie Gmbh. 26 p.

# 141-2 Honey bee residue on foliage

# MRID Citation Reference

46889129 Sindermann, A.; Porch, J.; Krueger, H. (2005) DPX-E2Y45 35WG: Foliage Residue Toxicity Study to the Honey Bee, Apis mellifera L. Project Number: 112/563, DUPONT/16269, 15749. Unpublished study prepared by Wildlife International, Ltd. 27 p.

#### 143-1 Toxicity to Predator and Parasite Insects

- 46979304 Bargen, H. (2003) DPX-E2Y45 35WG: A Laboratory Multiple Dose Test to Study the Effects on the Parasitoid Aphidius rhopalosiphi (Hymenoptera, Braconidae): Final Report. Project Number: DUPONT/12405, 20031295/01/NLAP, 14826. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie. 38 p.
- 46979305 Adelberger, I. (2003) DPX-E2Y45 35WG: A Laboratory Multiple Dose Test to Study the Effects on the Predatory Mite Typhlodromus pyri Scheuten (Acari, Phytoseiidae): Final Report. Project Number: DUPONT/12406, 20031295/01/NLTP, 14826. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie. 34 p.
- 46979550 Warmers, C. (2006) Final Report: DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5 Percent (W/W)]: Non-GLP Laboratory Study to Evaluate the Effects on the Green Lacewing Chrysoperla carnea Steph. (Neuroptera, Chrysopidae). Project Number: 20041116/01/NLCC, 17301, 15747. Unpublished study prepared by GAB Biotechnologie Gmbh and GAB Analytik GmbH. 36 p.
- 46979609 Warmers, C. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5% (w/w)]: An Extended Laboratory Rate Response Test to Study the Effects on the Ladybird Beetle, Coccinella septempunctata L. (Coleoptera, Coccinellidae): Final Report. Project Number: 20051280/01/NECS, DUPONT/18079, 16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 40 p.
- 46979615 Warmers, C. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5% (W/W)]: A Laboratory Rate Response Test to Evaluate the Effects on the Predatory Mite Typhlodromus pyri Scheuten (Acariphytoseiidae): Final Report. Project Number: 20051280/01/NLTP, DUPONT/18424, WR16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 38 p.
- Luhrs, U. (2006) DPX-E2Y45 Technical: Effects on Reproduction of the Predatory Mite Hypoaspis Aculeifer in Artificial Soil with 5% Peat: Final Report. Project Number: DUPONT/19748, 28453089, 16558.
   Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 31 p.
- 46979801 Warmers, C. (2006) DPX E2Y45 20SC [200 G.A.S./ L (W/V), 18.5 Percent (W/W)]: An Extended Laboratory Rate Response Test to Study the Effects on the Predatory Bug Orius laevigatus Fieber (Heteroptera, Anthocoridae): Final Report. Project Number: 20051280/01/NEOR, 18081, 16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 50 p.
- 46979802 Warmers, C. (2006) DPX E2Y45 20 SC [200 G A.S./L (w/v), 18.5 Percent (W/W)]: An Extended Laboratory Rate Response Test to Study the Effects on the Hoverfly Episyrphus balteatus DEG. (Diptera, Syrphidae) in the Laboratory: Final Report. Project Number: 20051280/01/NEEB, 18082, 16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 48 p.
- 46979803 Warmers, C. (2006) DPX E2Y45: An Extended Laboratory Rate Response Test to Study the Effects on the Hoverfly Episyrphus balteatus DEG. (Diptera, Syrphidae) in the Laboratory: Final Report. Project Number: 20061114/01/NEEB, 16301, 1444. Unpublished study prepared by GAB Biotechnologie Gmbh. 38 p.
- 46979814 Warmers, C. (2006) DPX E2Y45 20SC [200 G A.S./L (W/W)]: A Laboratory Rate Response Test to Evaluate the Effects on the Parasitoid Aphidius rhopalosiphi (Hymenoptera, Braconidae): Final Report. Project Number: 20051280/01/NLAP, 18423, WR/16231. Unpublished study prepared by IFU Umweltanalytik Gmbh. 43 p.
- 46979913 Warmers, C. (2006) DPX-E2Y45 20SC: An Extended Laboratory Test with Field-Aged Spray Deposits to Study the Effects on the Ladybird Beetle, Coccinella septempunctata L. (Coleoptera, Coccinellidae): Final Report. Project Number: 20051280/02/NECS, 19746, 16557. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie. 50 p.

- 46979914 Warmers, C. (2006) DPX-E2Y45 20SC: An Extended Laboratory Test with Field-Aged Spray Deposits to Study the Effects on the Hoverfly Episyrphus balteatus Deg. (Diptera, Syrphidae). Project Number: 20051280/02/NEEB, 19747, 16557. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie. 49 p.
- Warmers, C. (2006) DPX-E2Y45 35WG: An Extended Laboratory Test with Field-Aged Spray Deposits to Study the Effects on the Hoverfly Episyrphus balteatus DEG. (Diptera, Syrphidae). Project Number: 20061114/02/NEEB, 20303, 16713. Unpublished study prepared by Arbeitsgemeinschaft GAB Biotechnologie. 49 p.

#### **155-13** Aquatic Photolysis (may be called photodegradation)

#### MRID Citation Reference

46979632 Singles, S.; Hatzenbeler, C. (2006) Calculation of Quantum Yield of the Aqueous Photo Products Of DPX-E2Y45. Project Number: DUPONT/18858. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 13 p.

#### 161-1 Hydrolysis

#### MRID Citation Reference

46889017 Chapleo, S.; Paterson, K.; White, D. (2004) Hydrolytic Stability of (Carbon 14)-DPX-E2Y45 in Buffered Aqueous Solutions at pH 4, 7, and 9. Project Number: DUPONT/12782, 804083. Unpublished study prepared by Inveresk Research International. 100 p.

#### 161-2 Photodegradation-water

# MRID Citation Reference

- 46889018 MacDonald, A.; Coyle, D.; Gray, J. (2005) Photodegradation of (Carbon 14)-DPX-E2Y45 in pH 7 Buffer and Natural Water. Project Number: DUPONT/12783, 804099. Unpublished study prepared by Inveresk Research International. 121 p.
- 46979329 Singles, S.; Berg, D.; Hatzenbeler, C. (2004) Preparation and Identification of the Aqueous Photoproducts of DPX-E2Y45. Project Number: 13917. Unpublished study prepared by E. I. Du Pont De Nemours And Co., Inc. 40 p.
- 46979627 Singles, S. (2006) Calculation of DT50 Values for the Aqueous Photo Products of DPX-E2Y45. Project Number: DUPONT/18732. Unpublished study prepared by E. I. DU PONT DE NEMOURS And Co, Inc. 20 p.

# 161-3 Photodegradation-soil

#### MRID Citation Reference

46979316 Chapleo, S.; Coyle, D. (2004) Photodegradation of [14-Carbon]-DPX-E2Y45 on Soil . Project Number:

DUPONT/12778, 804633. Unpublished study prepared by Inveresk Research International. 80 p.

#### 161-4 Photodegradation-air

#### MRID Citation Reference

46979419 Moore, L. (2004) DPX-E2Y45: Photochemical Oxidative Degradation. Project Number: DUPONT/14637. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 11 p.

#### 162-1 Aerobic soil metabolism

#### MRID Citation Reference

46889014 McCorquodale, G.; Addison, L. (2005) Aerobic Soil Metabolism of (Carbon 14)-DPX-E2Y45. Project Number: DUPONT/12779, 804235. Unpublished study prepared by Inveresk Research International. 118 p.

# 162-3 Anaerobic aquatic metab.

#### MRID Citation Reference

Addison, L.; McCorquodale, G. (2005) Anaerobic Aquatic Metabolism of [14-Carbon]-DPX-E2Y45. Project Number: DUPONT/12995, 804612, 24425. Unpublished study prepared by Inveresk Research International. 98 p.

# 162-4 Aerobic aquatic metab.

#### MRID Citation Reference

46889016 Lynn, R.; McCorquodale, G. (2006) (Carbon 14)-DPX-E2Y45: Degradability and Fate in the Water/Sediment System. Project Number: DUPONT/12781, 804591. Unpublished study prepared by Inveresk Research International. 142 p.

# 163-1 Leach/adsorp/desorption

International. 61 p.

**MRID** 

46889123	Lowrie, C.; Lynn, R.; Coyle, D. (2005) DPX-E2Y45: Batch Equilibrium (Adsorption/Desorption) in Five
	Soils. Project Number: DUPONT/14445, 805401. Unpublished study prepared by Inveresk Research

Citation Reference

- 46979415 Lowrie, C. (2005) IN-EQW78 (a Metabolite of DPX-E2Y45): Batch Equilibrium (Adsorption/Desorption) in Five Soils. Project Number: DUPONT/14625, 805600. Unpublished study prepared by Inveresk Research International. 62 p.
- 46979416 Mattson, L. (2006) Adsorption/Desorption of (Carbon 14)DPX-E2Y45 in Twenty-Two Soils. Project

- Number: DUPONT/14626, REVISION/NO/1. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 61 p.
- 46979417 Morriss, A.; Coyle, D. (2005) IN-ECD73 (A Metabolite of DPX-E2Y45): Batch Equilibrium (Adsorption/Desorption) in Five Soils. Project Number: DUPONT/14627, 805616. Unpublished study prepared by Inveresk Research International. 62 p.
- 46979426 Morriss, A.; Coyle, D. (2005) IN-F6L99 (A Metabolite of DPX-E2Y45): Batch Equilibrium (Adsorption/Desorption) in Five Soils. Project Number: DUPONT/14835, 805380. Unpublished study prepared by Inveresk Research International. 64 p.
- 46979535 Singles, S.; Berg, D.; Pils, J. (2006) DPX-E2Y45: Adsorption to Soil, Vendure, and Thatch. Project Number: 17049. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 55 p.
- 46979642 Singles, S. (2006) Details of Soil Collection for Adsorption Studies Conducted with DPX-E2Y45 and its Soil Metabolites. Project Number: DUPONT/19722. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 13 p.
- 46979646 Huber, A. (2006) Kinetic Sorption of DPX-E2Y45 in Laboratory and Field Soils A Modelling Study with Pearlneq Pest and Focus Pearl 2.2.2. Project Number: DUPONT/20930. Unpublished study prepared by DuPont de Nemours (Deutschland) GmbH. 85 p.
- 46979826 Singles, S.; Berg, D. (2006) (Carbon 14) DPX E2Y45: Effects of Aging on Extractability from Artificial Soil. Project Number: 19239. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 45 p.
- 47138402 Lowrie, C.; Lynn, R.; Coyle, D. (2007) DPX-E2y45: Batch Equilibrium (Adsorption/Desorption) in Five Soils. Project Number: 14445, 805401. Unpublished study prepared by Inveresk Research International. 63 p.
- 47138416 Huber, A. (2007) Kinetic Sorption of DPX-E2Y45 in Laboratory and Field Soils-A Mobilling Study with Pearlneq Pest and Focus Pearl 2.2.2. Project Number: 20930. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 199 p.

# 164-1 Terrestrial field dissipation

- 46889019 Sharma, A.; Rice, F.; Talken, C. (2006) Terrestrial Field Dissipation of Radiolabeled DPX-E2Y45 Insecticide on Bare Soil in Texas, 2003, USA. Project Number: DUPONT/12784, 48071. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Dupont Ag Products. 252 p.
- 46889020 Sharma, A.; Rice, F.; Talken, C. (2005) Terrestrial Field Dissipation of Radiolabeled DPX-E2Y45 Insecticide on Bare Soil in California, USA. Project Number: DUPONT/12785, 48131. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Research for Hire. 160 p.
- 46889021 Sharma, A.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Texas, 2003, USA. Project Number: DUPONT/12786, 48070. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Dupont Ag Products. 206 p.
- Sharma, A.; Rice, F.; Gant, A. (2005) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in California, 2003, USA. Project Number: DUPONT/12788, 48073. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Research for Hire. 262 p.
- Sharma, A.; Rice, F.; Gant, A. (2005) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Georgia, 2003, USA. Project Number: DUPONT/12789, 48072. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Ag Research Associates. 248 p.
- 46889024 Sharma, A.; Rice, F.; Gant, A. (2005) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in New Jersey, 2003, USA. Project Number: DUPONT/12790, 48074. Unpublished study prepared by E. I. du

- Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and CMS Inc. 271 p.
- 46889131 Huang, F.; Sharma, A.; Rice, F.; et al. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Turf in Georgia, 2005, USA. Project Number: DUPONT/16522, 49643. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. and Analytical Bio-Chemistry Labs., Inc. 246 p.
- 46979317 Old, J. (2006) The Field Soil Dissipation Of DPX-E2Y45 Following a single Application To Bare Ground-Southern Europe. Project Number: DUPONT/12787, 682634, 23709. Unpublished study prepared by Inveresk Research International. 252 p.
- 46979318 Old, J. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground Northern Europe (Burgundy, France). Project Number: DUPONT/12791, 683271, 24104. Unpublished study prepared by Inveresk Research International. 252 p.
- 46979319 Old, J. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground-Northern Europe (Alsace, France). Project Number: DUPONT/12792, 683287, 24106. Unpublished study prepared by Inveresk Research International. 251 p.
- 46979320 Old, J. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground-Southern Europe. Project Number: DUPONT/12793, 683292, 24105. Unpublished study prepared by Inveresk Research International. 254 p.
- 46979321 Sharma, A.; Gant, A. (2006) Storage Stability of DPX-E2Y45 and Metabolites (IN-EQW78, IN-ECD73, and IN-GAZ70) in Frozen Soil. Project Number: DUPONT/12955, 48997. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 105 p.
- 46979403 Sharma, A.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Washington, 2004, USA. Project Number: DUPONT/14439, 48927. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc and E. I. du Pont de Nemours and Co., Inc. 232 p.
- 46979404 Sharma, A.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil Minnesota, 2005, USA [Interim Report]. Project Number: DUPONT/14440, 48925. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc and E. I. du Pont de Nemours and Co., Inc. 70 p.
- 46979405 Duncan, P. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground Southern Europe (Spain). Project Number: DUPONT/14441, 684694, 24120. Unpublished study prepared by Charles River Laboratories. 195 p.
- 46979406 Duncan, P. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground Southern Europe (Sicily). Project Number: DUPONT/14442, 685483, 24126. Unpublished study prepared by Charles River Laboratories. 202 p.
- 46979407 Duncan, P.; Fraser, G. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground Northern Europe (Poland). Project Number: DUPONT/14443, 685478, 24119. Unpublished study prepared by Charles River Laboratories. 191 p.
- 46979408 Duncan, P. (2006) The Field Soil Dissipation of DPX-E2Y45 Following a Single Application to Bare Ground Northern Europe (Germany). Project Number: DUPONT/14444, 685462, 24125. Unpublished study prepared by Charles River Laboratories and Agroplan. 207 p.
- 46979501 Singles, S.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Prince Edward Island, 2005, Canada [Interim Report]. Project Number: 16518, 49638. Unpublished study prepared by E. I. du Pont de Nemours Company Inc. and Analytical Bio-Chemistry Labs Inc. 60 p.
- 46979502 Singles, S.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide in the Presence of a Cover Crop (Peppers) in New Jersey, 2005, USA. Project Number: 16519, 49646. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 234 p.
- 46979503 Singles, S.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide in the Presence of a Cover Crop (Grass) in New Jersey, 2005, USA. Project Number: 16520, 49665. Unpublished study

- prepared by E. I. du Pont de Nemours and Co. Inc. and Analytical Bio-Chemistry Labs. Inc. 218 p.
- 46979504 Huang, F.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Turf in New Jersey, 2005, USA. Project Number: 16521, 49642. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. and Analytical Bio-Chemistry Labs Inc. 236 p.
- 46979530 Busher, B. (2006) Inter Laboratory Validation of DuPont 16058 "Analytical Method for the Determination of DPX-E2Y45 and Degradation Products in Water Using LC/MS/MS". Project Number: 010/31490, 6449, 16708. Unpublished study prepared by TNO. 74 p.
- 46979645 Strek, H. (2006) Interim Field Soil Accumulation Study Results for DPX-E2Y45 in Europe. Project Number: DUPONT/20511 EU. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 101 p.
- 46979730 Sharma, A.; Rice, F.; Gant, A. (2006) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Ohio, 2004, USA. Project Number: DUPONT/14553, REVISION/NO/1, 48926. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc and E. I. du Pont de Nemours and Co., Inc. 228 p.
- 47138401 Sharma, A.; Rice, F.; Grant, A. (2007) Terrestrial Field Dissipation of DPX-E2Y45 Insecticide on Bare Soil in Minnesota, 2005, USA. Project Number: 14440, 48925. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, E.I. Du Pont de Nemours & Co. 232 p.
- 47138403 Singles, S.; Rice, F.; Gant, A. (2007) Terrestrial Field Dissipation Of DPX-E2y45 Insecticide On Bare Soil in Prince Edward Island, 2005, Canada. Project Number: 16518, 49638. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc and E.I. Du Pont de Nemours & Co., Inc. 187 p.

#### 164-2 Aquatic field dissipation

#### MRID Citation Reference

47588210 Hatzenbeler, C.; Ritter, A. (2008) Behavior of Chlorantraniliprole in Flooded Fields - Request for Waiver of Aquatic Field Dissipation Study. Project Number: DuPont/26784. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 37 p.

# 164-5 Long term soil dissipation

### MRID Citation Reference

47138407 Singles, S. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance: Annex IIA, Section 5, Fate in the Environment. Project Number: 18273. Unpublished study prepared by E.I. du Pont de Nemours & ABC Laboratories. 45 p.

### 171-11 Tobacco Uses: Total Residues and Pyrolysis Products

MRID Citation Reference

47588207 Ponte, M.; Khalaf, J. (2008) Tobacco Pyrolysis of [Carbon 14] Chlorantraniliprole. Project Number: DuPont/25696, 1771W/1, 25696. Unpublished study prepared by PTRL West, Inc. 107 p.

#### 171-4A2 Nature of the Residue in Plants

MRID	Citation Reference
TVIIXII)	

- 47138406 Ruhl, J. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance. Project Number: 18272. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 44 p.
- 47138408 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprofle) Residues in Peaches and Appricots (Stone Fruit) Following Applications of DPX-E2Y45 20 SC, Southern Europe-2006 Growing Season, and Subsequent Residue Population Comparability for OECD Workshare C. Project Number: 20922/EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 12 p.
- 47138409 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary Of DPX-E2Y45 (Chlorantraniliprole) Residues in Table And Wine Grapes Following Applications Of DPX-E2Y45 20SC or DPX-E2Y45 35WG, Europe 2006 Growing Season, And Subsequent Residue Population Comparability For OECD Workshare Consideration. Project Number: 20923/EU. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 18 p.
- 47138410 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Cucumbers/Courgettes and Melons Following Applications of DPX-E2Y45 35WG, Europe 2006 Growing Season, and Subsequent Residue Population Comparability and MRL Proposals for OECD Worksh. Project Number: 20924/EU. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 21 p.
- 47138411 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Peppers Following Applications of DPX-E2Y45 35WG, Europe- 2006 Growing Season, and Subsequent Residue Population Comparability for OECD Workshare Consideration. Project Number: 20925/EU. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 18 p.
- 47138412 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Tomatoes Following Applications of DPX-E2Y45 20SC or DPX-E2Y45 35WG, Europe 2006 Growing Season, and Subsequent Residue Population Comparability for OECD Workshare Consideration. Project Number: 20926. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 17 p.
- 47138413 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Lettuce Following Applications of DPX-E2Y45 35WG, Europe 2006 Growing Season, and Subsequent Residue Population Comparability and MRL Proposals for OECD Workshare Consideration. Project Number: 20927/EU. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 22 p.
- 47138414 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Potato Tubers Following Applications of DPX-E2Y45 20SC, Europe 2006 Growing Season, and Subsequent Residue Population Comparability for OECD Workshare Consideration. Project Number: 20928. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
- 47138415 Bookhart, S.; Kennedy, C.; Ruhl, J. (2007) Summary of DPX-E2Y45 (Chlorantraniliprole) Residues in Apples and Pears (Pome Fruit) Following Applications of DPX-E2Y45 20SC, Europe 2006 Growing Season, and Subsequent Residue Population Comparability for OECD Workshare Condiseration. Project Number: 20929/EU. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 12 p.
- 47255701 Klemens, A.; Barefoot, A.; Bentley, K.; et al. (2007) Human Risk Assessments in Support of Tolerance Exemption for Chlorantraniliprole (DPX-E2Y45) in the United States. Project Number: 24031/US. Unpublished study prepared by E. I. du Pont de Nemours and Co. 13 p.

#### 171-4A3 Nature of the Residue in Livestock

### MRID Citation Reference

46979424 Macpherson, D.; Davidson, J.; Lowrie, C. (2006) The Distribution and Metabolism of (Carbon 14)-DPX-D2Y45 in the Laying Hen. Project Number: DUPONT/14776, 207041. Unpublished study prepared by

Charles River Laboratories. 117 p.

# 810.1000 Overview, Definitions, and General Considerations

MRID	Citation Reference
46980002	Allin, J.; Bassi, A.; Marmor, F. (2007) Chlorantraniliprole 20SC (DPX-E2Y45 20SC) 200G/L Suspension Concentrate Formulation A New Insecticide for Lepidoptera and Coleoptera Control. Efficacy and Crop Safety Data to Support Application in Potato Crops and Pome Fruit Project Number: 21346. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 350 p.
46980003	Alam, S.; Vaughan, C.; Marmor, W. (2007) Biological Assessment Dossier for DPX-E2Y45 35 WG Canada, 2007. Project Number: DUPONT/21701. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 1052 p.
46980004	Alam, S.; Vaughan, C.; Marmor, F. (2007) Biological Assessment Dossier For DPX-E2Y45 20SC-Canada, 2007. Project Number: 21702. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 664 p.
46980005	Hammond, T.; Cornwell, G.; Mitchell, G.; et al. (2007) Chlorantraniliprole (DPX-E2Y45) DPX-E2Y45 20SC 200G/L Suspension Concentrate Formulation Biological Assessment Dossier For DPX-E2Y45 20SC in Vegetables-Australia, 2007. Project Number: DUPONT/21856. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 796 p.
46980006	Hammond, T.; Mitchell, G.; Marmor, F. (2007) Chlorantraniliprole (DPX-E2Y45) DPX-E2Y45 350G/KG Water Dispersible Granule Formulation Biological Assessment Dossier for DPX-E2Y45 35WG in Fruit Crops - Australia, 2007. Project Number: DUPONT/21857. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 719 p.
46980007	Cornwell, G.; Mitchell, G.; Marmor, F. (2007) Chlorantraniliprole (DPX-E2Y45) DPX-E2Y45 35WG 350 G/KG Water Dispersible Granule Formulation Biological Assessment Dossier For DPX-E2Y45 35WG In Cotton -Australia, 2007. Project Number: DUPONT/21858. Unpublished study prepared by E. I. du Pont de Nemours And Co, Inc. 593 p.
46980008	Ridley, P.; Mitchell, G. (2007) Chlorantraniliprole (DPX-E2Y45) DPX-E2Y45 20SC 200G/L Suspension Concentrate Formulation Biological Assessment Dossier For DPX-E2Y45 20SC In Turf -Australia, 2007. Project Number: DUPONT/21859. Unpublished study prepared by E. I. du Pont de Nemours And Co, Inc. 320 p.
46980010	Carver, R. (2007) Reduced Risk Rationale for Use of DPX-E2Y45 on Apples, Lettuce, Peaches, Pears, Tomatoes, and Turf. Project Number: DUPONT/20218. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 194 p.
48546201	Scherer, C. (2011) Product Performance: Experimental Use Permit Field Efficacy Study Data for (DPX-E2Y45) Chlorantraniliprole 18.4% SC to Control Termites. Project Number: DUPONT/32645. Unpublished study prepared by DuPont Crop Protection. 437p.
48546202	Scherer, C. (2011) Product Performance: Efficacy Evaluation of (DPX-E2Y45) Chlorantraniliprole 18.4% SC to Control Drywood Termites. Project Number: DUPONT/32646. Unpublished study prepared by DuPont Crop Protection. 7p.
49980401	Cartwright, B. (2016) Chlorantraniliprole & Thiamethoxam: Chlorantraniliprole and Thiamethoxam (A15452C) - Summary of Data to Support Claim of Control of Subterranean Termites, Drywood Termites, and Wood-Destroying Insects With A15452 Termiticide. Project Number: TK0278558, SYN/PDB2013/2654/5, PRO/2013/TSBC04. Unpublished study prepared by Syngenta Crop Protection, LLC. 245p.

810.3000	General Considerations for efficacy of invertebrate control agents
MRID	Citation Reference
49980401	Cartwright, B. (2016) Chlorantraniliprole & Thiamethoxam: Chlorantraniliprole and Thiamethoxam (A15452C) - Summary of Data to Support Claim of Control of Subterranean Termites, Drywood Termites, and Wood-Destroying Insects With A15452 Termiticide. Project Number: TK0278558, SYN/PDB2013/2654/5, PRO/2013/TSBC04. Unpublished study prepared by Syngenta Crop Protection, LLC. 245p.
50266501	Meyers, R.; Cartwright, B.; Long, C. (2017) Field Performance of A15452C Termiticide as a Wood Treatment Product for Strucutal Protection against Subterranean Termites. Project Number: PPMU17301, ICH910A4/2017US. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p.
810.3500	Premises treatments
MRID	Citation Reference
49426401	Cartwright, B. (2014) Chlorantraniliprole (A16130A)- Efficacy Data and Rationale Supporting Expansion of Altriset Rate Range for Pre- and Post-Construction Treatments to Control Subterranean Termites. Project Number: TK0174460: Final Report. Unpublished study prepared by Syngenta Crop Protection, LLC. 46p.
49426402	Cartwright, B. (2014) Chlorantraniliprole (A16130A)- Summary of Data to Support Claim of Control of Drywood Termites with Chlorantraniliprole (Altriset) Insecticide: Final Report. Project Number: TK0225041, USWP0I0242013A, USWP0I0242013B. Unpublished study prepared by Syngenta Crop Protection, LLC. 108p.
810.3600	Structural treatments
MRID	Citation Reference
47874001	Scherer, C. (2009) Product Performance: Final Field Evaluation of Chlorantraniliprole (DPX-E2Y45) Against Subterranean Termites. Project Number: 29307. Unpublished study prepared by DuPont Crop Protection. 12 p.
49980401	Cartwright, B. (2016) Chlorantraniliprole & Thiamethoxam: Chlorantraniliprole and Thiamethoxam (A15452C) - Summary of Data to Support Claim of Control of Subterranean Termites, Drywood Termites, and Wood-Destroying Insects With A15452 Termiticide. Project Number: TK0278558, SYN/PDB2013/2654/5, PRO/2013/TSBC04. Unpublished study prepared by Syngenta Crop Protection, LLC. 245p.
50266501	Meyers, R.; Cartwright, B.; Long, C. (2017) Field Performance of A15452C Termiticide as a Wood Treatment Product for Strucutal Protection against Subterranean Termites. Project Number: PPMU17301, ICH910A4/2017US. Unpublished study prepared by Syngenta Crop Protection, LLC. 11p.
830.1000	Background for product properties test guidelines
MRID	Citation Reference

**MRID** 

47829902 Scherer, C. (2009) Product Performance: Evaluation of Chlorantraniliprole (DPX-E2Y45) 18.4% SC Against Termites. Project Number: DUPONT/29125. Unpublished study prepared by DuPont Crop Protection. 83 p.

#### 830.1550 Product Identity and composition

Citation Reference

- 46889229 Pugh, L. (2006) Product Identity and Composition of End-Use Product: DPX-E2Y45 35WG. Project Number: DUPONT/20181. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 56 p.
- 46889230 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 G/L SC. Project Number: DUPONT/20182. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 77 p.
- 46889231 Freudenberger, J. (2006) Technical Grade DPX-E2Y45: Product Identity and Composition, Materials Used to Produce Product, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 89 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 46991002 Pugh, L. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 35 WG. Project Number: 20181. Unpublished study prepared by E. I. du Pont de Nemours & Co. 56 p.
- 46991003 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 g/L SC. Project Number: 20181. Unpublished study prepared by E. I. Du Pont de Nemours and Co. 77 p.
- 47051703 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.133 Granular Fertilizer Insecticide. Project Number: DUPONT/21302. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 56 p.
- 47051803 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.33 Granular

- Insecticide. Project Number: DUPONT/21301. Unpublished study prepared by Dupont Haskell Laboratory. 8 p.
- 47076201 Brown, P. (2007) Product Identity and Composition of End Use-Product DPX-E2Y45 0.16 Granular Insecticide. Project Number: 21917, 21603, 000075. Unpublished study prepared by E. I. du Pone de Nemours and Co Inc. 28 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.
- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47443602 Brown, P. (2008) Product Identity and Composition of Chlorantraniliprole (DPX-E2Y45) 12.5% Manufacturing Use Product. Project Number: DUPONT/24548. Unpublished study prepared by DuPont Crop Protection. 41 p.
- 47443802 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.2% Granular Insecticide. Project Number: DUPONT/25330. Unpublished study prepared by E. I. du Pont de Nemours and Company, Inc. 35 p.
- 47458501 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.067% and 0.1% Granular Fertilizer Insecticides, No. 2. Project Number: DUPONT/26185. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 69 p.
- 47475101 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.08% Granular Insecticide. Project Number: DUPONT/26304. Unpublished study prepared by DuPont Crop Protection. 28 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47754601 Lumsdon, S. (2009) Product Identity and Composition of End-Use Product: Chlorantraniliprole (DPX-E2Y45) 50WT.% Flowable. Project Number: DUPONT/28526. Unpublished study prepared by E.I. du Pont de Nemours and Company. 86 p.
- 47838601 Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
- 47853302 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: 095200, AND/095200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Aceleptyn Plus 0.222%

- Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus. Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49455702 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 36p.
- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire

- CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.
- 50293901 Roche, R.; Stoeva, S. (2017) Product Identity and Composition of End-Use Product DPX-E2Y45 200g/L SC. Project Number: DUPONT/20182/REVISION/NO/2. Unpublished study prepared by E. I. du Pont de Nemours and Company. 93p.
- 50404901 Wright, J. (2017) Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%, Product Chemistry, Group A: Product Identity and Composition. Project Number: 17/PRA/HAR/001. Unpublished study prepared by Product and Regulatory Associates, LLC. 41p.

#### 830.1600 Description of materials used to produce the product

- 46889229 Pugh, L. (2006) Product Identity and Composition of End-Use Product: DPX-E2Y45 35WG. Project Number: DUPONT/20181. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 56 p.
- 46889230 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 G/L SC. Project Number: DUPONT/20182. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 77 p.
- 46889231 Freudenberger, J. (2006) Technical Grade DPX-E2Y45: Product Identity and Composition, Materials Used to Produce Product, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 89 p.
- 46889232 Freudenberger, J. (2006) IN-DBC80 (DPX-E2Y45 Intermediate): Materials Used to Produce, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20259. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 191 p.
- 46979946 Freudenberger, J.; McNally, M. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance Confidential Manufacturing Information Specifications and Summaries (Document J Part 1). Project Number: 19472. Unpublished study prepared by E. I. Du Pont de Nemours and Col, Inc. 54 p.
- 46979947 Roche, R. (2006) Chlorantraniliprole 20SC (DPX-E2Y45 20SC) 200 G/L Suspension Concentrate Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19495. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 81 p.
- 46979948 Pugh, L. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19510. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 79 p.

- 46991002 Pugh, L. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 35 WG. Project Number: 20181. Unpublished study prepared by E. I. du Pont de Nemours & Co. 56 p.
- 46991003 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 g/L SC. Project Number: 20181. Unpublished study prepared by E. I. Du Pont de Nemours and Co. 77 p.
- 47051703 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.133 Granular Fertilizer Insecticide. Project Number: DUPONT/21302. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 56 p.
- 47051803 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.33 Granular Insecticide. Project Number: DUPONT/21301. Unpublished study prepared by Dupont Haskell Laboratory. 8 p.
- 47076201 Brown, P. (2007) Product Identity and Composition of End Use-Product DPX-E2Y45 0.16 Granular Insecticide. Project Number: 21917, 21603, 000075. Unpublished study prepared by E. I. du Pone de Nemours and Co Inc. 28 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.
- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47443602 Brown, P. (2008) Product Identity and Composition of Chlorantraniliprole (DPX-E2Y45) 12.5% Manufacturing Use Product. Project Number: DUPONT/24548. Unpublished study prepared by DuPont Crop Protection. 41 p.
- 47443802 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.2% Granular Insecticide. Project Number: DUPONT/25330. Unpublished study prepared by E. I. du Pont de Nemours and Company, Inc. 35 p.
- 47458501 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.067% and 0.1% Granular Fertilizer Insecticides, No. 2. Project Number: DUPONT/26185. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 69 p.
- 47475101 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.08% Granular Insecticide. Project Number: DUPONT/26304. Unpublished study prepared by DuPont Crop Protection. 28 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47754601 Lumsdon, S. (2009) Product Identity and Composition of End-Use Product: Chlorantraniliprole (DPX-E2Y45) 50WT.% Flowable. Project Number: DUPONT/28526. Unpublished study prepared by E.I. du Pont de Nemours and Company. 86 p.
- 47838601 Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
- 47853302 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Aceleptyn Insecticide Fertilizer. Project

- Number: 095200, AND/095200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus. Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49455702 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 36p.

- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.
- 50293901 Roche, R.; Stoeva, S. (2017) Product Identity and Composition of End-Use Product DPX-E2Y45 200g/L SC. Project Number: DUPONT/20182/REVISION/NO/2. Unpublished study prepared by E. I. du Pont de Nemours and Company. 93p.
- 50404901 Wright, J. (2017) Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%, Product Chemistry, Group A: Product Identity and Composition. Project Number: 17/PRA/HAR/001. Unpublished study prepared by Product and Regulatory Associates, LLC. 41p.

# 830.1620 Description of production process

- 46889231 Freudenberger, J. (2006) Technical Grade DPX-E2Y45: Product Identity and Composition, Materials Used to Produce Product, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 89 p.
- 46889232 Freudenberger, J. (2006) IN-DBC80 (DPX-E2Y45 Intermediate): Materials Used to Produce, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20259. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 191 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.

- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.

#### 830.1650 Description of formulation process

- 46889229 Pugh, L. (2006) Product Identity and Composition of End-Use Product: DPX-E2Y45 35WG. Project Number: DUPONT/20181. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 56 p.
- 46889230 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 G/L SC. Project Number: DUPONT/20182. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 77 p.
- 46979946 Freudenberger, J.; McNally, M. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance Confidential Manufacturing Information Specifications and Summaries (Document J Part 1). Project Number: 19472. Unpublished study prepared by E. I. Du Pont de Nemours and Col, Inc. 54 p.
- 46979947 Roche, R. (2006) Chlorantraniliprole 20SC (DPX-E2Y45 20SC) 200 G/L Suspension Concentrate Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19495. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 81 p.
- 46979948 Pugh, L. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19510. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 79 p.
- 46991002 Pugh, L. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 35 WG. Project Number: 20181. Unpublished study prepared by E. I. du Pont de Nemours & Co. 56 p.
- 46991003 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 g/L SC. Project Number: 20181. Unpublished study prepared by E. I. Du Pont de Nemours and Co. 77 p.

- 47051703 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.133 Granular Fertilizer Insecticide. Project Number: DUPONT/21302. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 56 p.
- 47051803 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.33 Granular Insecticide. Project Number: DUPONT/21301. Unpublished study prepared by Dupont Haskell Laboratory. 8 p.
- 47076201 Brown, P. (2007) Product Identity and Composition of End Use-Product DPX-E2Y45 0.16 Granular Insecticide. Project Number: 21917, 21603, 000075. Unpublished study prepared by E. I. du Pone de Nemours and Co Inc. 28 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.
- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47443602 Brown, P. (2008) Product Identity and Composition of Chlorantraniliprole (DPX-E2Y45) 12.5% Manufacturing Use Product. Project Number: DUPONT/24548. Unpublished study prepared by DuPont Crop Protection. 41 p.
- 47443802 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.2% Granular Insecticide. Project Number: DUPONT/25330. Unpublished study prepared by E. I. du Pont de Nemours and Company, Inc. 35 p.
- 47458501 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.067% and 0.1% Granular Fertilizer Insecticides, No. 2. Project Number: DUPONT/26185. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 69 p.
- 47475101 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.08% Granular Insecticide. Project Number: DUPONT/26304. Unpublished study prepared by DuPont Crop Protection. 28 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47754601 Lumsdon, S. (2009) Product Identity and Composition of End-Use Product: Chlorantraniliprole (DPX-E2Y45) 50WT.% Flowable. Project Number: DUPONT/28526. Unpublished study prepared by E.I. du Pont de Nemours and Company. 86 p.
- 47838601 Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
- 47853302 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: 095200, AND/095200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Aceleptryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.

- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173201 O'Shaughnessy, D. (2010) Description of the Production Process and Inputs and Discussion of Formation of Impurities: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 33 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus. Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49455702 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 36p.
- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting

- Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.
- 50293901 Roche, R.; Stoeva, S. (2017) Product Identity and Composition of End-Use Product DPX-E2Y45 200g/L SC. Project Number: DUPONT/20182/REVISION/NO/2. Unpublished study prepared by E. I. du Pont de Nemours and Company. 93p.
- 50404901 Wright, J. (2017) Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%, Product Chemistry, Group A: Product Identity and Composition. Project Number: 17/PRA/HAR/001. Unpublished study prepared by Product and Regulatory Associates, LLC. 41p.

# 830.1670 Discussion of formation of impurities

- 46889229 Pugh, L. (2006) Product Identity and Composition of End-Use Product: DPX-E2Y45 35WG. Project Number: DUPONT/20181. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 56 p.
- 46889230 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 G/L SC. Project Number: DUPONT/20182. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 77 p.
- 46889231 Freudenberger, J. (2006) Technical Grade DPX-E2Y45: Product Identity and Composition, Materials Used to Produce Product, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 89 p.
- 46889232 Freudenberger, J. (2006) IN-DBC80 (DPX-E2Y45 Intermediate): Materials Used to Produce, Production Process and Formation of Impurities US EUP. Project Number: DUPONT/20259. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 191 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and

- Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 46991002 Pugh, L. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 35 WG. Project Number: 20181. Unpublished study prepared by E. I. du Pont de Nemours & Co. 56 p.
- 46991003 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 g/L SC. Project Number: 20181. Unpublished study prepared by E. I. Du Pont de Nemours and Co. 77 p.
- 47051703 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.133 Granular Fertilizer Insecticide. Project Number: DUPONT/21302. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 56 p.
- 47051803 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.33 Granular Insecticide. Project Number: DUPONT/21301. Unpublished study prepared by Dupont Haskell Laboratory. 8 p.
- 47076201 Brown, P. (2007) Product Identity and Composition of End Use-Product DPX-E2Y45 0.16 Granular Insecticide. Project Number: 21917, 21603, 000075. Unpublished study prepared by E. I. du Pone de Nemours and Co Inc. 28 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.
- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47443602 Brown, P. (2008) Product Identity and Composition of Chlorantraniliprole (DPX-E2Y45) 12.5% Manufacturing Use Product. Project Number: DUPONT/24548. Unpublished study prepared by DuPont Crop Protection. 41 p.

- 47443802 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.2% Granular Insecticide. Project Number: DUPONT/25330. Unpublished study prepared by E. I. du Pont de Nemours and Company, Inc. 35 p.
- 47458501 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.067% and 0.1% Granular Fertilizer Insecticides, No. 2. Project Number: DUPONT/26185. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 69 p.
- 47475101 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.08% Granular Insecticide. Project Number: DUPONT/26304. Unpublished study prepared by DuPont Crop Protection. 28 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47754601 Lumsdon, S. (2009) Product Identity and Composition of End-Use Product: Chlorantraniliprole (DPX-E2Y45) 50WT.% Flowable. Project Number: DUPONT/28526. Unpublished study prepared by E.I. du Pont de Nemours and Company. 86 p.
- 47838601 Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
- 47853302 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: 095200, AND/095200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173201 O'Shaughnessy, D. (2010) Description of the Production Process and Inputs and Discussion of Formation of Impurities: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 33 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity,

- Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus. Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49455702 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 36p.
- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50293901 Roche, R.; Stoeva, S. (2017) Product Identity and Composition of End-Use Product DPX-E2Y45 200g/L SC. Project Number: DUPONT/20182/REVISION/NO/2. Unpublished study prepared by E. I. du Pont de Nemours and Company. 93p.
- 50404901 Wright, J. (2017) Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%, Product Chemistry, Group A: Product Identity and Composition. Project Number: 17/PRA/HAR/001. Unpublished study prepared by

**MRID** 

Product and Regulatory Associates, LLC. 41p.

# 830.1700 Preliminary analysis

46889224	Platz, S. (2006) Technical Grade Active Ingredient (DPX-E2Y45) Analysis and Certification of Product Ingredients in Support of Registration of DPX-E2Y45 Technical. Project Number: DUPONT/18891, E2Y45/220/04/ST. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 242 p.
46889228	Platz, S. (2006) Technical Grade Active Ingredient (DPX-E2Y45) Analysis and Certification of Toxicological Samples in Support of Registration of DPX-E2Y45 Technical. Project Number: DUPONT/19538. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 26 p.
46979701	Wang, W. (2006) Batch Analysis of DPX-E2Y45 Technical. Project Number: 19379, E2Y45/220/05/ST. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 75 p.
46979702	Wang, W. Batch Analysis of DPX-E2Y45 Technical - Batch Chromatograms. Project Number: 19379. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 41 p.
46979703	Wang, W. (2006) Analysis of DPX-E2Y45 Test Substance Used in Toxicity Testing. Project Number: 20771. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 34 p.
46979706	Wang, W. (2006) Description and Validation of the Analytical Methods for Determination of Impurities in Technical Grade DPX-E2Y45. Project Number: 19381, E2Y45/160/03/ST. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 125 p.
46979707	Wang, W. (2006) DPX-E2Y45: Confirmation of Impurity Analyte Identification in the Active Ingredient by HPLC / Mass Spectrometry. Project Number: 19381. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 37 p.
46979708	Wang, W. (2006) DPX-E2Y45: Confirmation of Impurity Analyte Identification in the Active Ingredient by HPLC / UV Spectroscopy. Project Number: 19381. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 37 p.
46979938	Platz, S. (2006) Determination of DPX-E2Y45 in Technical Grade DPX-E2Y45. Project Number: 21219. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
47838601	Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
48207003	Blank, D. (2007) Determination of DPX-E2Y45 in DPX-E2Y45 Formulation End-Use Products. Project Number: DUPONT/21919. Unpublished study prepared by E.I. DuPont de Nemours and Company, Inc. 36 p.
48521001	Boughton, J. (2011) Batch Analysis of Chlorantraniliprole (DPX-E2&45) Technical. Project Number: P5165, DUPONT/28955. Unpublished study prepared by MPI Research State College. 190 p.
48521003	Boughton, J. (2010) Batch Analysis of Commercial Chlorantraniliprole (DPX-E2Y45) Technical. Project Number: 0125/0069, P0005532, DUPONT/26107. Unpublished study prepared by MPI Research, Inc. 76 p.
48521005	Boughton, J. (2010) Batch Analysis of Chlorantraniliprole (DPX-E2Y45) Technical Commercial Production. Project Number: 0125/0069, P0005533, DUPONT/29875. Unpublished study prepared by MPI Research, Inc. 76 p.
48813501	Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.

**Citation Reference** 

- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.

#### 830.1750 Certified limits

- 46889229 Pugh, L. (2006) Product Identity and Composition of End-Use Product: DPX-E2Y45 35WG. Project Number: DUPONT/20181. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 56 p.
- 46889230 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 G/L SC. Project Number: DUPONT/20182. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 77 p.
- 46889237 Carrig, S. (2006) DPX-E2Y45 Certified Limits for US EUP. Project Number: DUPONT/20416. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 11 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.

- Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 46979946 Freudenberger, J.; McNally, M. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance Confidential Manufacturing Information Specifications and Summaries (Document J Part 1). Project Number: 19472. Unpublished study prepared by E. I. Du Pont de Nemours and Col, Inc. 54 p.
- 46979947 Roche, R. (2006) Chlorantraniliprole 20SC (DPX-E2Y45 20SC) 200 G/L Suspension Concentrate Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19495. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 81 p.
- 46979948 Pugh, L. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation; Specifications and Information on Formulation Ingredients (Document J Part 3) (Information from Documents G, H, and I). Project Number: 19510. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 79 p.
- 46991002 Pugh, L. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 35 WG. Project Number: 20181. Unpublished study prepared by E. I. du Pont de Nemours & Co. 56 p.
- 46991003 Roche, R. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 200 g/L SC. Project Number: 20181. Unpublished study prepared by E. I. Du Pont de Nemours and Co. 77 p.
- 47051703 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.133 Granular Fertilizer Insecticide. Project Number: DUPONT/21302. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 56 p.
- 47051803 Brown, P. (2006) Product Identity and Composition of End-Use Product DPX-E2Y45 0.33 Granular Insecticide. Project Number: DUPONT/21301. Unpublished study prepared by Dupont Haskell Laboratory. 8 p.
- 47076201 Brown, P. (2007) Product Identity and Composition of End Use-Product DPX-E2Y45 0.16 Granular Insecticide. Project Number: 21917, 21603, 000075. Unpublished study prepared by E. I. du Pone de Nemours and Co Inc. 28 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.
- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47443602 Brown, P. (2008) Product Identity and Composition of Chlorantraniliprole (DPX-E2Y45) 12.5% Manufacturing Use Product. Project Number: DUPONT/24548. Unpublished study prepared by DuPont Crop Protection. 41 p.
- 47443802 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45)

- 0.2% Granular Insecticide. Project Number: DUPONT/25330. Unpublished study prepared by E. I. du Pont de Nemours and Company, Inc. 35 p.
- 47458501 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.067% and 0.1% Granular Fertilizer Insecticides, No. 2. Project Number: DUPONT/26185. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 69 p.
- 47475101 Brown, P. (2008) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 0.08% Granular Insecticide. Project Number: DUPONT/26304. Unpublished study prepared by DuPont Crop Protection. 28 p.
- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47754601 Lumsdon, S. (2009) Product Identity and Composition of End-Use Product: Chlorantraniliprole (DPX-E2Y45) 50WT.% Flowable. Project Number: DUPONT/28526. Unpublished study prepared by E.I. du Pont de Nemours and Company. 86 p.
- 47853302 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: 095200, AND/095200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 17 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus.

- Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49455702 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104200. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 36p.
- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.
- 50293901 Roche, R.; Stoeva, S. (2017) Product Identity and Composition of End-Use Product DPX-E2Y45 200g/L SC. Project Number: DUPONT/20182/REVISION/NO/2. Unpublished study prepared by E. I. du Pont de Nemours and Company. 93p.
- 50404901 Wright, J. (2017) Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%, Product Chemistry, Group A: Product Identity and Composition. Project Number: 17/PRA/HAR/001. Unpublished study prepared by Product and Regulatory Associates, LLC. 41p.

# 830.1800 Enforcement analytical method

- 46889110 Wang, W. (2006) Validation of the HPLC/UV Analytical Method for DPX-E2Y45 in DPX-E2Y45 35WG and DPX-E2Y45 200g/L SC (18.4%) End-Use Products. Project Number: DUPONT/14155, E2Y45/220/03/ST. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 35 p.
- 46889224 Platz, S. (2006) Technical Grade Active Ingredient (DPX-E2Y45) Analysis and Certification of Product Ingredients in Support of Registration of DPX-E2Y45 Technical. Project Number: DUPONT/18891, E2Y45/220/04/ST. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 242 p.
- 46889228 Platz, S. (2006) Technical Grade Active Ingredient (DPX-E2Y45) Analysis and Certification of Toxicological Samples in Support of Registration of DPX-E2Y45 Technical. Project Number: DUPONT/19538. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 26 p.
- 46889238 Wang, W. (2006) Determination of DPX-E2Y45 in DPX-E2Y45 Formulation End-Use Products Reversed-Phase Liquid Chromatographic Assay Method. Project Number: E2Y45/220/03/ST. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 24 p.
- 46979701 Wang, W. (2006) Batch Analysis of DPX-E2Y45 Technical. Project Number: 19379, E2Y45/220/05/ST. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 75 p.
- 46979705 Platz, S. (2006) Validation of the Analytical Method for Determination of DPX-E2Y45 in Technical Grade DPX-E2Y45. Project Number: 14156. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 23 p.
- 46979706 Wang, W. (2006) Description and Validation of the Analytical Methods for Determination of Impurities in Technical Grade DPX-E2Y45. Project Number: 19381, E2Y45/160/03/ST. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 125 p.
- 46979707 Wang, W. (2006) DPX-E2Y45: Confirmation of Impurity Analyte Identification in the Active Ingredient by HPLC / Mass Spectrometry. Project Number: 19381. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 37 p.
- 46979708 Wang, W. (2006) DPX-E2Y45: Confirmation of Impurity Analyte Identification in the Active Ingredient by HPLC / UV Spectroscopy. Project Number: 19381. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 37 p.
- Wang, W. (2006) Validation of the HPLC/UV Analytical Method for DPX-E2Y45 in DPX-E2Y45 35WG and DPX-E2Y45 200 G/L SC (18.4%) End-Use Products. Project Number:
   DUPONT/14155/SUPPLEMENT/NO/1, E2Y45/220/03/ST. Unpublished study prepared by E.I. du Pont de Nemours and Company. 34 p.
- 46979938 Platz, S. (2006) Determination of DPX-E2Y45 in Technical Grade DPX-E2Y45. Project Number: 21219. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979943 Wang, W. (2006) Determination of DPX-E2Y45 in DPX-E2Y45 Formulation End-Use Products -- Reversed-Phase Liquid Chromatographic Assay Method: Revision Number 1. Project Number: E2Y45/220/03/ST. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47424101 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A). Project Number: PC/07/034, SF/210/1, 117172. Unpublished study prepared by Syngenta Crop Protection, Inc. 201 p.

- 47424201 Sparrow, K. (2007) Manufacturing Process Description and Supporting Data for Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/036, SF/180/1, 116728. Unpublished study prepared by Syngenta Crop Protection, Inc. 320 p.
- 47838601 Wallace, J. (2009) Product Identity, Composition and Analysis for Ortho Insecticide Granule. Project Number: SS/217A, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 39 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48207002 Blank, D. (2007) Validation of the HPLC/UV Analytical Method for DPX-E2Y45 in DPX-E2Y45 5SC End-Use Products. Project Number: DUPONT/20981. Unpublished study prepared by E.I. DuPont de Nemours and Company. 21 p.
- 48207003 Blank, D. (2007) Determination of DPX-E2Y45 in DPX-E2Y45 Formulation End-Use Products. Project Number: DUPONT/21919. Unpublished study prepared by E.I. DuPont de Nemours and Company, Inc. 36 p.
- 48521002 Boughton, J. (2011) Batch Chromatograms from the Batch Analysis of DPX-E2Y45 Technical. Project Number: P5165, DUPONT/28955. Unpublished study prepared by MPI Research State College. 40 p.
- 48521004 Boughton, J. (2010) Batch Chromatograms from the Batch Analysis of Commercial Chlorantraniliprole (DPX-E2Y45) Technical. Project Number: 0125/0069, P0005532, DUPONT/26107. Unpublished study prepared by MPI Research, Inc. 44 p.
- 48521006 Boughton, J. (2010) Batch Chromatograms from the Batch Analysis of Chlorantraniliprole (DPX-E2Y45) Technical Commercial Production. Project Number: 0125/0069, P0005533, DUPONT/29875. Unpublished study prepared by MPI Research, Inc. 53 p.
- 48813501 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813601 Wiliams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 20p.
- 48813701 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD158/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 48813801 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2012/CAD183/1. Unpublished study prepared by Eau Claire Co-Op Oil Company. 20p.
- 49117802 Newton, J. (2013) Product Identity, Composition and Analysis for Product Scotts Fertilizer with Grubex Plus. Project Number: SS/315A. Unpublished study prepared by The Scotts Company. 16p.
- 49448001 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD158/1. Unpublished study prepared by Eau Claire

- CO-OP Oil Company. 21p.
- 49448101 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448201 Bluemke, C. (2014) Volume One: EC GROW CAD183 TURF FERTILIZER: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49448301 Bluemke, C. (2014) Volume One: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2014/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49600901 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Manufacturing Process Description and Supporting Data. Project Number: TK0170978, PC/15/061, CHMU140657. Unpublished study prepared by Syngenta Crop Protection, LLC. 159p.
- 49612801 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD208/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49612901 Bluemke, C. (2015) EC Grow CAD158 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD158/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613001 Bluemke, C. (2015) EC Grow CAD248 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD248/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 21p.
- 49613101 Blemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series A: Product Identity, Composition and Analysis. Project Number: 2015/CAD183/1. Unpublished study prepared by Eau Claire CO-OP Oil Company. 22p.
- 50018102 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Group Identity, Composition and Analysis. Project Number: AND105200. Unpublished study prepared by The Andersons, Inc. 36p.
- 50404902 Ansah-Johnson, L. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Enforcement Analytical Method for the Determination of Dithiopyr and Chlorantraniliprole by High Performance Liquid Chromatography. Project Number: 45873/EAM. Unpublished study prepared by Product Safety Laboratories. 17p.

#### 830.6302 Color

- 46889033 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Appearance, Melting Point and Relative Density. Project Number: DUPONT/13180, 343563. Unpublished study prepared by Inveresk Research International. 26 p.
- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- Hossian Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number:

- DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47051802 Bloemer, D. (2007) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21211. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.
- 47076202 Bloemer, D. (2007) DPX-E2Y45 Granular (Biodac) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: 21215. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.
- 47189004 Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
- 47189005 Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420901 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Manufacturing Process Description and Supporting Data for Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/032, 116727. Unpublished study prepared by Syngenta Crop Protection. 322 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47455101 Bloemer, D. (2008) DPX-E2Y45 Granular (DG Lite) Formulation (0.2% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25265. Unpublished study prepared by: E. I. Du Pont de Nemours and Co., Inc. 10 p.

- 47458502 Theodorakis, S. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.1% and 0.67%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26516. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 8 p.
- 47459201 Radhakrishnan, D. (2008) Chlorantraniliprole (DPX-E2Y45 12.5% MUP): Laboratory Study on the Appearance (Physical State, Colour, Odor), pH, Relative Density and Bulk Density. Project Number: DUPONT/24394, 07373. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 23 p.
- 47475102 Theodorakis, S. (2008) DPX-E2Y45 Granular Insecticide Formulation (0.08%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26588. Unpublished study prepared by DuPont Crop Protection. 8 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.

- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number:

- TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- 50404903 Wo, C. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Physical and Chemical Characteristics Color, Physical State, Odor, and Bulk Density. Project Number: 45604, P801. Unpublished study prepared by Product Safety Laboratories. 11p.

## 830.6303 Physical state

- 46889033 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Appearance, Melting Point and Relative Density. Project Number: DUPONT/13180, 343563. Unpublished study prepared by Inveresk Research International. 26 p.
- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared

- by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47051802 Bloemer, D. (2007) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21211. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.
- 47076202 Bloemer, D. (2007) DPX-E2Y45 Granular (Biodac) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: 21215. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47455101 Bloemer, D. (2008) DPX-E2Y45 Granular (DG Lite) Formulation (0.2% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25265. Unpublished study prepared by: E. I. Du Pont de Nemours and Co., Inc. 10 p.
- 47458502 Theodorakis, S. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.1% and 0.67%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26516. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 8 p.

- 47459201 Radhakrishnan, D. (2008) Chlorantraniliprole (DPX-E2Y45 12.5% MUP): Laboratory Study on the Appearance (Physical State, Colour, Odor), pH, Relative Density and Bulk Density. Project Number: DUPONT/24394, 07373. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 23 p.
- 47475102 Theodorakis, S. (2008) DPX-E2Y45 Granular Insecticide Formulation (0.08%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26588. Unpublished study prepared by DuPont Crop Protection. 8 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 47853301 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: AND/095100. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Aceleptyn Plus 0.167%

- Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49455701 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104100. Unpublished study prepared by The

- Andersons Lawn Fertilizer Division, Inc. 4p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50018101 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Physical and Chemical Characteristics. Project Number: AND105100. Unpublished study prepared by The Andersons, Inc. 4p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- 50404903 Wo, C. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Physical and Chemical Characteristics Color, Physical State, Odor, and Bulk Density. Project Number: 45604, P801. Unpublished study prepared by Product Safety Laboratories. 11p.

### 830.6304 Odor

- 46889033 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Appearance, Melting Point and Relative Density. Project Number: DUPONT/13180, 343563. Unpublished study prepared by Inveresk Research International. 26 p.
- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active

- Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47051802 Bloemer, D. (2007) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21211. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.
- 47076202 Bloemer, D. (2007) DPX-E2Y45 Granular (Biodac) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: 21215. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.
- 47189004 Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
- 47189005 Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47455101 Bloemer, D. (2008) DPX-E2Y45 Granular (DG Lite) Formulation (0.2% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25265. Unpublished study prepared by: E. I. Du Pont de Nemours and Co., Inc. 10 p.
- 47458502 Theodorakis, S. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.1% and 0.67%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26516. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 8 p.
- 47459201 Radhakrishnan, D. (2008) Chlorantraniliprole (DPX-E2Y45 12.5% MUP): Laboratory Study on the Appearance (Physical State, Colour, Odor), pH, Relative Density and Bulk Density. Project Number: DUPONT/24394, 07373. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 23 p.
- 47475102 Theodorakis, S. (2008) DPX-E2Y45 Granular Insecticide Formulation (0.08%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26588. Unpublished study prepared by DuPont Crop Protection. 8 p.

- 47558601 Harrington, C. (2008) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Production Process, Description of Formulation Process, Discussion of Formation of Impurities, and Certification of Ingredient Limits: GrubEx III . Project Number: SS/202/206. Unpublished study prepared by The Scotts Company. 14 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.

- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil

**MRID** 

- Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- 50404903 Wo, C. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Physical and Chemical Characteristics Color, Physical State, Odor, and Bulk Density. Project Number: 45604, P801. Unpublished study prepared by Product Safety Laboratories. 11p.

## 830.6313 Stability to normal and elevated temperatures, metals, and metal ions

## 45000000 W.L. & (2004) DDW FOWAS G. 1372 ... W. ... L. 1772 ... M. ... M. ... M. ... D. ... M. ... D. ... M. ... D. ... M. ... M. ... M. ... D. ... M. ... D. ... M. ... M. ... D. ... M. ... M. ... M. ... M. ... D. ... M. ... M

Citation Reference

- 46889029 Hahn, J. (2004) DPX-E2Y45: Stability to Normal and Elevated Temperature, Metal and Metal Ions. Project Number: DUPONT/13172, 48779. Unpublished study prepared by ABC Laboratories, Inc. 35 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.6314 Oxidizing or reducing action

- 46979636 Gravell, R. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Laboratory Study of Explosive and Oxidizing Properties, Flammability of Solids, and the Relative Self-Ignition (AutoFlammability) Temperature. Project Number: DUPONT/19249. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 14 p.
- 46979640 Jackson, W. (2006) DPX-E2Y45: 200 G/L Suspension Concentrate (SC) Insecticide Formulation (18.5% W/W): Laboratory Study of Oxidising Properties and Auto-Ignition Temperature of Liquids. Project Number: DUPONT/19579, HT06/189, 210468. Unpublished study prepared by Syngenta Technology & Projects. 13 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project

- Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

50404904 Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties - Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.6315 Flammability

## **MRID Citation Reference** 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p. 46979636 Gravell, R. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Laboratory Study of Explosive and Oxidizing Properties, Flammability of Solids, and the Relative Self-Ignition (AutoFlammability) Temperature. Project Number: DUPONT/19249. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 14 p. 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4%) A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p. 46979640 Jackson, W. (2006) DPX-E2Y45: 200 G/L Suspension Concentrate (SC) Insecticide Formulation (18.5%) W/W): Laboratory Study of Oxidising Properties and Auto-Ignition Temperature of Liquids. Project Number: DUPONT/19579, HT06/189, 210468. Unpublished study prepared by Syngenta Technology & Projects. 13 p. 46979827 Gravell, R. (2006) DPX - E2Y45 200 G / Liter Suspension Concentration (SC) Insecticide Formulation (18.4) Percent A.I.): Laboratory Study of Explosive Properties. Project Number: 19252. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 9 p. 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p. 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p. 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p. 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p. 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p. 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study

49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical

Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil

prepared by E.I. Du Pont De Nemours and Company. 10 p.

Company. 8p.

- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.6316 Explodability

- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979636 Gravell, R. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Laboratory Study of Explosive and Oxidizing Properties, Flammability of Solids, and the Relative Self-Ignition (AutoFlammability) Temperature. Project Number: DUPONT/19249. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 14 p.
- 46979827 Gravell, R. (2006) DPX E2Y45 200 G / Liter Suspension Concentration (SC) Insecticide Formulation (18.4 Percent A.I.): Laboratory Study of Explosive Properties. Project Number: 19252. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 9 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.

- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report

- of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- 50404904 Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.6317 Storage stability

MRID	Citation Reference
46889125	Hahn, J. (2006) DPX-E2Y45: Long-Term Storage Stability and Corrosion Characteristics of the Manufacturing Use Product. Project Number: DUPONT/14636, 49265. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 30 p.
46979637	Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
46979808	Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX - E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II - Document M - II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
46979828	Bloemer, D. (2006) DPX - E2Y45 35 WG Water - Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
47189004	Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
47189005	Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p.
47558602	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
47558603	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
47558604	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
47558605	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
4755000	Mark (2000) Physical Additional Color Physical Color

47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor,

Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815.

- Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47711201 Bloemer, D. (2007) DPX-E2Y45 35WG Extruded Water-Dispersible Granular Insecticide Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: 19253. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 11 p.
- 47711202 Bloemer, D. (2007) DPX-E2Y45 18.4SC (200g/Liter) Suspension Concentrate End-Use Product Insecticide Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: 19254. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 11 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 47846201 Bloemer, D. (2008) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A. I. Content): Laboratory Study of Storage Stability . Project Number: DUPONT/21212. Unpublished study prepared by DuPont Crop Protection. 10 p.
- 47846301 Bloemer, D. (2008) DPX-E2Y45 Granular (BIODAC) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/21216. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47846401 Bloemer, D. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/21213. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47877601 Kousalya, S. (2009) Chlorantraniliprole (DPX\_E2Y45) (0.067%) Granular (Fertilizer) Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics: (Final Report). Project Number: DUPONT/25611, 08268. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 30 p.
- 47911001 Kousalya, S. (2009) Chlorantraniliprole (DPX-E2Y45) 0.1G Granular (Fertilizer): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/25610, 08269. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 30 p.
- 47972401 Sparrow, K. (2010) VOLIAM Xpress: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lambda Cyhalothrin/Chlorantraniliprole ZC (A15397B): (Addendum to MRID No.: 47424202). Project Number: PC/10/012, 116986, 116985. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47972402 Sparrow, K. (2010) VOLIAM Flexi: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole WG (A15645A): (Addendum to MRID.: 47424102). Project Number: PC/10/011, 117276, 117275. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47972403 Sparrow, K. (2010) Durivo: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole SC (A15452B): (Addendum to MRID No.: 47420902). Project Number: PC/10/010, 116823, 116822. Unpublished study prepared by Syngenta Crop Protection. 57 p.
- 47977401 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lambda Cyhalothrin/Chlorantraniliprole ZC (A15397B). Project Number: PC/10/012, 116986, 116985. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47977501 Sparrow, K. (2010) Durivo: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole SC (A15452B). Project Number: PC/10/010, 116823, 116822. Unpublished study prepared by Syngenta Crop Protection. 57 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project

- Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48451501 Wo, C. (2011) Storage Stability and Corrosion Characteristics: Acelepryn + Dimension. Project Number: P800, 29216. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48607701 Ganesh, M. (2011) Chlorantraniliprole FS [50% (w/w)] Flowable Concentrate for Seed Treatment Formulation (DPX-E2Y45): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28970 09318. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 33p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50155801 Packard, S. (2016) EC Grow CAD248 Fertilizer with 0.19% Dithiopyr and 0.058% Chlorotraniliprole: Group B: Physical and Chemical Properties Test Guidelines, Acceerated Storage Stability and Corrosion Characteristics Study. Project Number: S16015/1A, 57131/14, 16031275. Unpublished study prepared by Element Materials Technology. 43p.

## **830.6319 Miscibility**

## **MRID Citation Reference** 47189005 Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p. 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p. 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire

50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45)

CO-OP Oil Company. 8p.

MDID

5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.

Citation Defenence

Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties - Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.6320 Corrosion characteristics

MRID	Citation Reference
46889125	Hahn, J. (2006) DPX-E2Y45: Long-Term Storage Stability and Corrosion Characteristics of the Manufacturing Use Product. Project Number: DUPONT/14636, 49265. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 30 p.
46979808	Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX - E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II - Document M - II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
47558602	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
47558603	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
47558604	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
47558605	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
47558606	Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
47711201	Bloemer, D. (2007) DPX-E2Y45 35WG Extruded Water-Dispersible Granular Insecticide Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: 19253. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 11 p.
47711202	Bloemer, D. (2007) DPX-E2Y45 18.4SC (200g/Liter) Suspension Concentrate End-Use Product Insecticide Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: 19254. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 11 p.

47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor,

47846201 Bloemer, D. (2008) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A. I. Content):

GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.

Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217,

Laboratory Study of Storage Stability . Project Number: DUPONT/21212. Unpublished study prepared by

DuPont Crop Protection. 10 p.

- 47846301 Bloemer, D. (2008) DPX-E2Y45 Granular (BIODAC) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/21216. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47846401 Bloemer, D. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/21213. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47877601 Kousalya, S. (2009) Chlorantraniliprole (DPX\_E2Y45) (0.067%) Granular (Fertilizer) Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics: (Final Report). Project Number: DUPONT/25611, 08268. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 30 p.
- 47911001 Kousalya, S. (2009) Chlorantraniliprole (DPX-E2Y45) 0.1G Granular (Fertilizer): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/25610, 08269. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 30 p.
- 47972401 Sparrow, K. (2010) VOLIAM Xpress: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lambda Cyhalothrin/Chlorantraniliprole ZC (A15397B): (Addendum to MRID No.: 47424202). Project Number: PC/10/012, 116986, 116985. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47972402 Sparrow, K. (2010) VOLIAM Flexi: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole WG (A15645A): (Addendum to MRID.: 47424102). Project Number: PC/10/011, 117276, 117275. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47972403 Sparrow, K. (2010) Durivo: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole SC (A15452B): (Addendum to MRID No.: 47420902). Project Number: PC/10/010, 116823, 116822. Unpublished study prepared by Syngenta Crop Protection. 57 p.
- 47977401 Sparrow, K. (2010) One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Lambda Cyhalothrin/Chlorantraniliprole ZC (A15397B). Project Number: PC/10/012, 116986, 116985. Unpublished study prepared by Syngenta Crop Protection. 58 p.
- 47977501 Sparrow, K. (2010) Durivo: One Year Storage Stability at Ambient Temperature and Corrosion Characteristics of Thiamethoxam/Chlorantraniliprole SC (A15452B). Project Number: PC/10/010, 116823, 116822. Unpublished study prepared by Syngenta Crop Protection. 57 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.

- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48207001 Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
- 48451501 Wo, C. (2011) Storage Stability and Corrosion Characteristics: Acelepryn + Dimension. Project Number: P800, 29216. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48607701 Ganesh, M. (2011) Chlorantraniliprole FS [50% (w/w)] Flowable Concentrate for Seed Treatment Formulation (DPX-E2Y45): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28970 09318. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 33p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil

- Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50155801 Packard, S. (2016) EC Grow CAD248 Fertilizer with 0.19% Dithiopyr and 0.058% Chlorotraniliprole: Group B: Physical and Chemical Properties Test Guidelines, Acceerated Storage Stability and Corrosion Characteristics Study. Project Number: \$16015/1A, 57131/14, 16031275. Unpublished study prepared by Element Materials Technology. 43p.
- 50293801 Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de Nemours and Company. 96p.

#### Dielectric breakdown voltage 830.6321

Nemours and Company. 96p.

MRID	Citation Reference
48173202	O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
48207001	Roche, R. (2010) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45) 5SC. Project Number: DUPONT/31314. Unpublished study prepared by E.I. DuPont de Nemours and Company. 84 p.
49448002	Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
49448102	Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
49448202	Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
49448302	Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
50293801	Stoeva, S. (2017) Product Identity and Composition of End-Use Product Chlorantraniliprole (DPX-E2Y45)

5SC. Project Number: DUPONT/31314/REVISION/NO/1. Unpublished study prepared by E. I. du Pont de

Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC.

50404904 Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties - Waiver

#### 830.7000 рH

8p.

Bibliography

- 46889031 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of pH. Project Number: DUPONT/13176, 343647. Unpublished study prepared by Inveresk Research International. 14 p.
- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47051802 Bloemer, D. (2007) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21211. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.
- 47076202 Bloemer, D. (2007) DPX-E2Y45 Granular (Biodac) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: 21215. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.
- 47189004 Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
- 47189005 Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number:

- PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47455101 Bloemer, D. (2008) DPX-E2Y45 Granular (DG Lite) Formulation (0.2% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25265. Unpublished study prepared by: E. I. Du Pont de Nemours and Co., Inc. 10 p.
- 47458502 Theodorakis, S. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.1% and 0.67%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26516. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 8 p.
- 47459201 Radhakrishnan, D. (2008) Chlorantraniliprole (DPX-E2Y45 12.5% MUP): Laboratory Study on the Appearance (Physical State, Colour, Odor), pH, Relative Density and Bulk Density. Project Number: DUPONT/24394, 07373. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 23 p.
- 47475102 Theodorakis, S. (2008) DPX-E2Y45 Granular Insecticide Formulation (0.08%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26588. Unpublished study prepared by DuPont Crop Protection. 8 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor,

- Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.7050 UV/Visible absorption

## MRID Citation Reference

46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX - E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II - Document M - II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.

- 46991001 Craig, W. (2004) DPX-E2Y45: Laboratory Study of UV/Visible Absorption and Molar Absorptivity. Project Number: 13167, 343626. Unpublished study prepared by Inveresk. 37 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## **830.7100** Viscosity

- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil

- Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- Wright, J. (2017) Fertilizer with Acelepryn(R) and Dimension(R), Physical and Chemical Properties Waiver Requests. Project Number: 15/PRA/HAR/003. Unpublished study prepared by Product & Regulatory, LLC. 8p.

## 830.7200 Melting point/melting range

- 46889033 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Appearance, Melting Point and Relative Density. Project Number: DUPONT/13180, 343563. Unpublished study prepared by Inveresk Research International. 26 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.

- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

## 830.7220 Boiling point/boiling range

## MRID Citation Reference

- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

## 830.7300 Density/relative density

- 46889033 Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Appearance, Melting Point and Relative Density. Project Number: DUPONT/13180, 343563. Unpublished study prepared by Inveresk Research International. 26 p.
- 46889226 Bloemer, D. (2006) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19257. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46889227 Bloemer, D. (2006) DPX-E2Y45 18.4SC (200G/Liter) Suspension Concentrate Insecticide Formulation: Summary Report of Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/19258. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 10 p.
- 46979637 Bloemer, D. (2006) DPX-E2Y45 200 G/Liter Suspension Concentrate (SC) Insecticide Formulation (18.4% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19250. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 13 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979828 Bloemer, D. (2006) DPX E2Y45 35 WG Water Dispersible Granular Insecticide Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: 19255. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 15 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 47051702 Bloemer, D. (2007) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.133% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21214. Unpublished

- study prepared by E. I. Du Pont De Nemours and Co. Inc. 10 p.
- 47051802 Bloemer, D. (2007) DPX-E2Y45 Granular (Volclay) Insecticide Formulation (0.33% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/21211. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.
- 47076202 Bloemer, D. (2007) DPX-E2Y45 Granular (Biodac) Insecticide Formulation (0.16% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: 21215. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.
- 47189004 Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
- 47189005 Bloemer, D. (2007) DPX-E2Y45 35WG Water-Dispersible Granular Insecticide Formaulation: Laboratory Study of Physical and Chemical Properties. Project Number: 21537. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 15 p.
- 47326401 Bloemer, D. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/23317/REVISION/NO/1. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 10 p.
- 47420902 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole SC (200/100) (A15452B). Project Number: PC/07/033, 116713, 10120367/DOC. Unpublished study prepared by Syngenta Crop Protection. 55 p.
- 47424102 Sparrow, K. (2007) Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): Physical and Chemical Properties of Thiamethoxam/ Chlorantraniliprole WG (20/20) (A15645A): (Final Report). Project Number: PC/07/035, 117206, HT07/056. Unpublished study prepared by Syngenta Crop Protection, Inc. 50 p.
- 47424202 Sparrow, K. (2007) Physical and Chemical Properties of Lambda Cyhalothrin/Chlorantraniliprole ZC (050/100) (A15397B). Project Number: PC/07/037, 116733, 10120365. Unpublished study prepared by Syngenta Crop Protection, Inc. 55 p.
- 47455101 Bloemer, D. (2008) DPX-E2Y45 Granular (DG Lite) Formulation (0.2% A.I. Content): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25265. Unpublished study prepared by: E. I. Du Pont de Nemours and Co., Inc. 10 p.
- 47458502 Theodorakis, S. (2008) DPX-E2Y45 Granular (Fertilizer) Insecticide Formulation (0.1% and 0.67%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26516. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 8 p.
- 47459201 Radhakrishnan, D. (2008) Chlorantraniliprole (DPX-E2Y45 12.5% MUP): Laboratory Study on the Appearance (Physical State, Colour, Odor), pH, Relative Density and Bulk Density. Project Number: DUPONT/24394, 07373. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 23 p.
- 47475102 Theodorakis, S. (2008) DPX-E2Y45 Granular Insecticide Formulation (0.08%): Non-GLP Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/26588. Unpublished study prepared by DuPont Crop Protection. 8 p.
- 47558602 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13851. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 47558603 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13850. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.

- 47558604 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13731. Project Number: SS/202. Unpublished study prepared by The Scotts Company. 15 p.
- 47558605 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13816. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 47558606 Mendenhall, T. (2008) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: GrubEx III: S-13815. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 47838602 Mendenhall, T. (2009) S-14384: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217, GLP011/00, E2Y45/220/06/ST. Unpublished study prepared by The Scotts Company. 15 p.
- 47853301 Ziehr, D. (2009) Product Specific Chemistry: The Andersons 0.067% Acelepryn Insecticide Fertilizer. Project Number: AND/095100. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4 p.
- 48076001 Wilczynski, K. (2010) Grubex III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/202. Unpublished study prepared by The Scotts Company, LLC. 15 p.
- 48076002 Wilcxynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/203. Unpublished study prepared by The Scotts Company. 15 p.
- 48076003 Wilczynski, K. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/204. Unpublished study prepared by The Scotts Company. 15 p.
- 48076004 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Amended Final Report. Project Number: SS/205. Unpublished study prepared by The Scotts Company. 15 p.
- 48076005 Rader, J. (2010) GrubEx III: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability: Final Report. Project Number: SS/206. Unpublished study prepared by The Scotts Company. 15 p.
- 48145601 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Project Number: KFR/012, 29217, P801. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145701 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Project Number: KFR/011, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145801 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Project Number: KFR/010, P801, 29217. Unpublished study prepared by Knox Fertilizer Company, Inc. 42 p.
- 48145901 Bischoff, R. (2010) Product Chemistry for Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Project Number: KFR/009, 29217, P801. Unpublished study prepared by Knox Fertilizer Co., Inc. 42 p.
- 48173202 O'Shaughnessy, D. (2010) Physical / Chemical Characteristics Self-Certification: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 5 p.
- 48429501 Robson, D. (2011) Chlorantraniliprole (DPX-E2Y45) FS [50%(w/w)] End-Use Product Seed Treatment: Laboratory Study of Physical and Chemical Characteristics. Project Number: 23317. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 10 p.

- 48521007 Bloemer, D. (2006) DPX-E2Y45 Technical Insecticide: Laboratory Study of Bulk Density. Project Number: DUPONT/20772. Unpublished study prepared by DuPont Crop Protection. 7 p.
- 48543601 Rader, J. (2011) Granular Bifenthrin and Chlorantraniliprole (E2Y45): Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/217. Unpublished study prepared by The Scotts Company. 16p.
- 48813502 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 48813602 Williams, D. (2012) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD208/2. Unpublished study prepared by Eau Claire CO-OP OIL Company. 8p.
- 48813702 Williams, D. (2012) EC Grow CAD158 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD158/2. Unpublished study prepared by Eau Claire Co-Op Company. 8p.
- 48813802 Williams, D. (2012) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2012/CAD183/2. Unpublished study prepared by Eau-Claire Co-Op Oil Company. 8p.
- 49117801 Schmansky, J. (2013) SLS Fertilizer with Grubex Plus (0-0-7); Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, and Bulk Density. Project Number: SS/315. Unpublished study prepared by The Scotts Company. 15p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49455701 Ziehr, D. (2014) The Andersons 0.067% Acelepryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer: Product Specific Chemistry. Project Number: AND/104100. Unpublished study prepared by The Andersons Lawn Fertilizer Division, Inc. 4p.
- 49600902 Birchett, J. (2015) Chlorantraniliprole SC (A16130J) Physical and Chemical Properties. Project Number: TK0170978, PC/15/062, SMG13193. Unpublished study prepared by Syngenta Crop Protection, LLC. 78p.
- 49612802 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49612902 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49613002 Bluemke, C. (2015) EC Grow CAD208 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil

- Company. 8p.
- 49613102 Bluemke, C. (2015) EC Grow CAD183 Turf Fertilizer Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2015/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 50018101 Ziehr, D. (2016) Product Specific Chemistry: The Andersons 0.067% Aceleptryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer: Physical and Chemical Characteristics. Project Number: AND105100. Unpublished study prepared by The Andersons, Inc. 4p.
- 50331101 Robson, D. (2017) Chlorantraniliprole (DPX-E2Y45) 5SC [51.7 G/L (W/V); 5.0% (W/W)]: Summary Report of Laboratory Study of Physical and Chemical Characteristics, Storage Stability and Corrosion Characteristics. Project Number: DUPONT/49868, DUPONT/19259, DUPONT/19260. Unpublished study prepared by E. I. du Pont de Nemours and Company. 10p.
- 50404903 Wo, C. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Physical and Chemical Characteristics Color, Physical State, Odor, and Bulk Density. Project Number: 45604, P801. Unpublished study prepared by Product Safety Laboratories. 11p.

## 830.7370 Dissociation constants in water

- 46889034 Craig, W.; Clipston, A. (2005) DPX-E2Y45: Laboratory Study of Dissociation Constant. Project Number: DUPONT/13254, 343605. Unpublished study prepared by Inveresk Research International. 35 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111

p.

- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 47189004 Cosgrave, T. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation: Identity of the Plant Product, Physical, Chemical and Technical Properties of the Plant Protection Product. Project Number: 19504. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 20 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

## 830.7520 Particle size, fiber length, and diameter distribution

- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.

- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

### 830.7550 Partition coefficient (n-octanol/water), shake flask method

# Citation Reference **MRID** 46889032 Craig, W. (2004) DPX-E2Y45: Laboratory Study of Partition Coefficient. Project Number: DUPONT/13177, 343610. Unpublished study prepared by Inveresk Research International. 41 p. 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX - E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II - Document M - II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p. 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

# 830.7560 Partition coefficient (n-octanol/water), generator column method

MRID	Citation Reference
49448002	Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
49448102	Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
49448202	Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B:

- Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

### 830.7570 Partition coefficient (n-octanol/water), estimation by liquid chromatography

# **Citation Reference MRID** 46979450 Clipston, A.; Craig, W. (2006) Laboratory Determination of the Partition Coefficients (n-Octanol Water) of DPX-E2Y45 Metabolites (Estimation by HPLC). Project Number: DUPONT/16514, 209117. Unpublished study prepared by Charles River Laboratories. 52 p. 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p. 830.7840 Water solubility: Column elution method, shake flask method **MRID** Citation Reference

MIKID	Citation Reference
46889026	Craig, W.; Ramsay, N. (2004) DPX-E2Y45: Laboratory Study of Water Solubility. Project Number:

- DUPONT/13169, 343385. Unpublished study prepared by Inveresk Research International. 48 p.
- 46979448 Clipston, A.; Craig, W. (2006) IN-ECD73: Laboratory Determination of Water Solubility. Project Number: DUPONT/16512, 209122. Unpublished study prepared by Charles River Laboratories . 41 p.
- 46979449 Clipston, A.; Craig, W. (2006) IN-EQW78: Laboratory Determination of Water Solubility. Project Number: DUPONT/16513, 209138. Unpublished study prepared by Charles River Laboratories. 44 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and

- Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

# 830.7860 Water solubility, generator column method

- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

### 830.7950 Vapor pressure

- 46889130 Hatzenbeler, C.; Peterson, B. (2006) DPX-E2Y45: Laboratory Study of Vapor Pressure. Project Number: DUPONT/16517. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 39 p.
- 46979324 Tremain, S. (2004) DPX-E2Y45: Laboratory Study of Vapour Pressure. Project Number: DUPONT/13168, 1257/002. Unpublished study prepared by Safepharm Laboratories Ltd. 18 p.
- 46979715 Hirata, C. (2006) DPX-E2Y45: Volatility, Calculation of Henry's Law Constant. Project Number: 13174. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 7 p.
- 46979808 Carver, R.; Frost, N.; Mitchell, G.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Annex IIA: Section 1: Identity of the Active Substance, Physical and Chemical Properties; Further Information on the Active Substance; Proposals Including Justification of the Proposals for the Classification and Labeling of the Active Substance: Summaries and Assessment (Tier II Document M II). Project Number: 18269. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 107 p.
- 46979901 Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
- 46979902 Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979903 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
- 46979904 Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
- 46979905 Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
- 46979906 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
- 49448002 Bluemke, C. (2014) EC Grow CAD158 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD158/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

**MRID** 

p.

- 49448102 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD248/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448202 Bluemke, C. (2014) Volume Two: EC Grow CAD183 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD183/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448302 Bluemke, C. (2014) Volume Two: EC Grow CAD208 Turf Fertilizer: Product Chemistry Series B: Physical/Chemical Properties. Project Number: 2014/CAD208/2. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.

### 835.2130 Hydrolysis as a function of pH and temperature

### MRID Citation Reference

Chapleo, S. (1997) High Temperature Hydrolysis of [14-Carbon] -DPX-E2Y45 in Buffered Aqueous Solution at pH 4, 5, and 6. Project Number: DUPONT/12994, 804240, 23264. Unpublished study prepared by Inveresk Research International. 62 p.

### 835.6200 Aquatic field dissipation

### MRID Citation Reference

- 48930703 Rice, F. (2012) Aquatic Field Dissipation of Chlorantraniliprole Insecticide Applied to a Rice Paddy in California, USA. Project Number: DUPONT/32431/RV1, ABC/67012. Unpublished study prepared by ABC Laboratories, Inc., Research for Hire. 185p.
- 48930704 Aitken, A.; Just, G. (2012) An Aquatic Field Dissipation Study of Chlorantraniliprole Following a Single Application to a Rice Paddy Italy. Project Number: DUPONT/32432/OCR, 696411. Unpublished study prepared by Charles River Laboratories. 215p.

# 850.1010 Aquatic invertebrate acute toxicity, test, freshwater daphnids

# 46979427 Bouchelle, L. (2006) LBA24-002: Static, Acute, 24-Hour Lead Optimization Screen Using Daphnia magna. Project Number: DUPONT/14889, 15272, 246. Unpublished study prepared by Dupont Haskell Laboratory. 9

Citation Reference

- Hong Bouchelle, L. (2006) LBA22-002: Static, Acute, 24-Hour Lead Optimization Screen Using Daphnia magna. Project Number: DUPONT/14890, 15260, 246. Unpublished study prepared by Dupont Haskell Laboratory. 9 p.
- 46979531 Bouchelle, L. (2006) LBA23-000: Static, Acute 24 Hour Lead Optimization Screen Using Daphnia magna: Revision No. 1. Project Number: 16754, 15756, 246. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 9 p.
- 46979612 Samel, A. (2006) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Screening Test with Copepods. Project Number: DUPONT/18090, 16342, 1533. Unpublished study prepared by E. I. du Pont de Nemours

and Co., Inc. 10 p.

46979618 Turner, J. (2006) DPX-E2Y45 Technical: Static, Acute, 48-Hour Toxicity Screening Test with Rotifers, Brachionus calyciflorus. Project Number: DUPONT/18428, 16342, 1529. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 9 p.

### 850.1300 Daphnid chronic toxicity test

# MRID Citation Reference

46979443 Samel, A. (2005) DPX-E2Y45 Technical: 21-Day Chronic, Static-Renewal Toxicity Test to Daphnia magna. Project Number: DUPONT/15874, 15142, 254. Unpublished study prepared by Dupont Haskell Laboratory. 69 p.

#### 850.1730 Fish BCF

**MRID** 

### MRID Citation Reference

46979308 Samel, A. (2006) [14-Carbon]-DPX-E2Y45: Bioconcentration in Bluegill Sunfish, Lepomis macrochirus. Project Number: DUPONT/12410, 15142, 306. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 86 p.

**Citation Reference** 

### 850.2100 Avian acute oral toxicity test

- 46889117 Gallagher, S.; Beavers, J. (2004) DPX-E2Y45 Technical: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: DUPONT/14378, 15210, 112/549. Unpublished study prepared by Wildlife International, Ltd. 30 p.
- 46979633 Gallagher, S.; Beavers, J. (2006) IN-EQW78: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: DUPONT/18859, 16359, 340. Unpublished study prepared by Wildlife International, Ltd. 47 p.
- 46979822 Gallagher, S.; Beavers, J. (2006) DPX E2Y45 20SC: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 18945, 16399, 340. Unpublished study prepared by Wildlife International Ltd. 42 p.
- 46979823 Gallagher, S.; Beavers, J. (2006) DPX E2Y45 35WG: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 18946, 16398, 340. Unpublished study prepared by Wildlife International Ltd. 49 p.
- 48216601 Hubbard, P.; Beavers, J. (2010) Chlorantraniliprole (DPX-E2Y45) Technical: An Acute Oral Toxicity Study with the Zebra Finch (Poephila guttata). Project Number: 112/662, DUPONT/30025. Unpublished study prepared by Wildlife International, Ltd. 34 p.

# 850.2200 Avian dietary toxicity test

- 46979345 Gallagher, S.; Beavers, J. (2004) DPX-E2Y45 Technical: A Dietary LC50 Study with the Mallard. Project Number: 14380, 15210, 1620. Unpublished study prepared by Wildlife International, Ltd. 44 p.
- 46979831 Gallagher, S.; Beavers, J. (2006) DPX E2Y45 20 SC: A Dietary LC 50 Study with the Northern Bobwhite. Project Number: 16510, 19420, 1619. Unpublished study prepared by Wildlife International Ltd. 62 p.

### 850.2300 Avian reproduction test

### MRID Citation Reference

- 46979724 Temple, D.; Beavers, J.; Frey, L.; et. al. (2006) DPX-E2Y45 Technical: A Reproduction Study with the Northern Bobwhite. Project Number: DUPONT/14383, 15210, 338. Unpublished study prepared by Wildlife International, Ltd. 370 p.
- 46979725 Temple, D.; Martin, K.; Beavers, J.; et. al. (2006) DPX-E2Y45 Technical: A Reproduction Study with the Mallard. Project Number: DUPONT/14384, 15210, 339. Unpublished study prepared by Wildlife International, Ltd. 158 p.

### 850.2400 Wild mammal acute toxicity

### MRID Citation Reference

47189002 Bentley, K. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance: Mammalian Toxicology: Summaries and Assessment (Tier II Document M-II). Project Number: 18271. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 15 p.

# 850.3020 Honey bee acute contact toxicity

# MRID Citation Reference

- 46979602 Bocksch, S. (2005) DPX-E2Y45 Technical: Acute Oral And Contact Toxicity To The Honeybee, Apis mellifera L.: Final Report. Project Number: 20041090/01/BLEU, DUPONT/17582, 16067. Unpublished study prepared by GAB Biotechnologie Gmbh. 47 p.
- 46979616 Bocksch, S. (2006) DPX-E2Y45 20SC [200 G/L (W/V); 18.5% (W/W)]: Acute Oral and Contact Toxicity to the HoneyBee, Apis Mellifera L. Project Number: 20051280/01/BLEU, DUPONT/18426, 16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 43 p.

# 850.3030 Honey bee toxicity of residues on foliage

- 46889129 Sindermann, A.; Porch, J.; Krueger, H. (2005) DPX-E2Y45 35WG: Foliage Residue Toxicity Study to the Honey Bee, Apis mellifera L. Project Number: 112/563, DUPONT/16269, 15749. Unpublished study prepared by Wildlife International, Ltd. 27 p.
- 46979806 Szinicz, G. (2006) DPX E2Y45 20 SC [200 G A.S./L (W/V), 18.5 Percent (W/W)]: A Semi Field Study to

Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia tanacetifolia in France 2006: Final Report. Project Number: 20051280/F2/BZEU, 18087, 16231. Unpublished study prepared by GAB Biotechnologie Gmbh. 49 p.

# 850.3040 Field testing for pollinators

MRID	Citation Reference
46979346	Schur, A. (2005) DPX-E2Y45 20SC: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera mellifera; Hymenoptera, Apidae) in Phacelia in Spain 2004. Project Number: 20041116/S1/BZEU, 14388, 15202. Unpublished study prepared by GAB Biotechnologie Gmbh. 46 p.
46979446	Giffard, H. (2006) DPX-E2Y45 20SC [200 g a.s./L (w/v), 18.5% (w/w)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera mellifera; Hymenoptera, Apidae) on Phacelia in France 2005. Project Number: 85/2005, DUPONT/16271, WR/15748. Unpublished study prepared by Testapi. 43 p.
46979447	Beuschel, S. (2006) DPX-E2Y45 20SC [200 g a.s./L (w/v), 18.5% (w/w)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia tanacetifolia in Northern France 2005: Final Report. Project Number: 20041116/F2/BZEU, DUPONT/16272, WR/15747. Unpublished study prepared by GAB Biotechnologie Gmbh. 68 p.
46979548	Giffard, H. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5% (W/W)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera mellifera; Hymenoptera, Apidae) on Wheat Treated with Artificial Honeydew in France 2005. Project Number: 78/2005, 17247, 15906. Unpublished study prepared by Testapi. 46 p.
46979804	Giffard, H. (2006) DPX - E2Y45 20SC [200 G A.S./L (W/V), 18.5 Percent (W/W)]: A Semi - Field Study to Evaluate Effects on the Honey Bee (Apis mellifera mellifera; Hymenoptera, Apidae) on Phacelia in France 2006. Project Number: WR/16232, SC/1515, 102/2006. Unpublished study prepared by Testapi. 44 p.
46979805	Giffard, H. (2006) DPX - E2Y45 20SC [200 G A.S./L (W/V), 18.5 Percent (W/W)]: A Semi - Field Study to Evaluate Effects on the Honey Bee (Apis mellifera mellifera; Hymenoptera, Apidae) on Wheat Treated with Artificial Honeydew in France 2006. unpublished study prepared by Testapi. Project Number: 100/2006, 18086, WR 16233. 44 p.
46980009	Schur, A. (2006) DPX-E2Y45-105: A Semi-Field Study (Non-GLP) to Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia in 2003: Final Report. Project Number: DUPONT/12753, 20031181/F1/BZEU, 14622. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 47 p.
850.4000	BackgroundNontarget plant testing
MRID	Citation Reference
46979610	Sloman, T. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Static, 72-Hour Growth Inhibition Limit Test to the Green Alga, Pseudokirchneriella subcapitata. Project Number: DUPONT/18088, 16231, 280. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 36 p.
46979611	Sloman, T. (2006) DPX-E2Y45 35WG: Static, 72-Hour Growth Inhibition Limit Test to the Green Alga,

Pseudokirchneriella subcapitata. Project Number: DUPONT/18089, 16169, 280. Unpublished study prepared

by E. I. du Pont de Nemours and Co, Inc. 35 p.

# 850.4100 Terrestrial plant toxicity, Tier 1 (seeding emergence)

### MRID Citation Reference

48216602 Proch, J.; Kendall, T. (2010) Chlorantraniliprole (DPX-E2Y45) 20 SC [200 g/L (w/v); 18.5% (w/w)]: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Six Terrestrial Plants following Soil Exposure. Project Number: 112/658, DUPONT/30074, 19003. Unpublished study prepared by Wildlife International, Ltd. 94 p.

### 850.4150 Terrestrial plant toxicity, Tier 1 (vegetative vigor)

### MRID Citation Reference

- 46979824 Porch, J.; Martin, K. (2006) DPX E2Y45 20SC [200 G/L (W/V); 18.5 Percent (W/W)]: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Ten Terrestrial Plants Following Foliar Exposure. Project Number: 112/576, 19074, 16399. Unpublished study prepared by Wildlife International Ltd. 58 p.
- 46979825 Martin, K.; Porch, J. (2006) DPX E2Y45 20SC [200 G/L (W/V); 18.5 Percent (W/W)]: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Ten Terrestrial Plants Following Soil Exposure. Project Number: 112/575, 19075, 16399. Unpublished study prepared by Wildlife International Ltd. 93 p.
- 48216603 Porch, J.; Kendall, T. (2010) Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% w/w]: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Three Terrestrial Plants following Foliar Exposure. Project Number: 112/659, DUPONT/30075, 19003. Unpublished study prepared by Wildlife International, Ltd. 53 p.

# 850.4225 Seedling emergence, Tier II

#### MRID Citation Reference

- 46979825 Martin, K.; Porch, J. (2006) DPX E2Y45 20SC [200 G/L (W/V); 18.5 Percent (W/W)]: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Ten Terrestrial Plants Following Soil Exposure. Project Number: 112/575, 19075, 16399. Unpublished study prepared by Wildlife International Ltd. 93 p.
- 48216602 Proch, J.; Kendall, T. (2010) Chlorantraniliprole (DPX-E2Y45) 20 SC [200 g/L (w/v); 18.5% (w/w)]: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Six Terrestrial Plants following Soil Exposure. Project Number: 112/658, DUPONT/30074, 19003. Unpublished study prepared by Wildlife International, Ltd. 94 p.

# 850.4250 Vegetative vigor, Tier II

### MRID Citation Reference

48216603 Porch, J.; Kendall, T. (2010) Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% w/w]: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Three Terrestrial Plants following Foliar Exposure. Project Number: 112/659, DUPONT/30075, 19003. Unpublished study prepared by Wildlife

International, Ltd. 53 p.

# 850.4300 Terrestrial plants field study, Tier III

MRID	Citation Reference
46979901	Carver, R.; Cosgrove, T.; Frost, N.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical, Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Proposals Including Justification of the Proposals for the Classification and Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label Summaries and Assessment (Tier II -Document M-III . Project Number: 19504. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 71 p.
46979902	Stry, J.; McNally, M. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 2; Analytical Methods Summaries and Assessment (Tier II - Document M-III). Project Number: 19505. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
46979903	Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 3; Mammalian Toxicology Summaries and Assessment (Tier II - Document M-III). Project Number: 19506. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 67 p.
46979904	Gaddamidi, V.; Ruhl, J. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 4; Residue Chemistry Summaries and Assessment (Tier II - Document M-III). Project Number: 19507. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 33 p.
46979905	Huber, A.; Singles, S. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 5: Fate in the Environment Summaries and Assessment (Tier II - Document M-III). Project Number: 19508. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 111 p.
46979906	Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG) Water-Dispersible Granular Formulation Annex IIIA: Section 6: Ecotoxicology Summaries and Assessment (Tier II - Document M-III). Project Number: 19509. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 284 p.
860.1000	Background
MRID	Citation Reference
46889132	Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Leafy Vegetables (Head/Leaf Lettuce, Celery, Spinach) Following Foliar Applications of DPX-E2Y45 20SC [200 g AI/L (w/v); 18.5% (w/w)] - U.S., 2005. Project Number: DUPONT/16571, 49572. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc., ACDS Inc and Welch Agric. Services. 254 p.
46889201	Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Cucurbits (Cucumber, Cantaloupe/Muskmelon, Summer Squash) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L(w/v); 18.5% (w/w)] - U.S., 2005. Project Number: DUPONT/16572, 49571. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, Ag Research Associates and Agriscope, LLC. 184 p.
46889202	Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Fruiting Vegetables (Tomato, Bell Pepper, Non-Bell Pepper) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (w/v); 18.5% (w/v)] - Canada and U.S., 2005. Project Number: DUPONT/16575, 49569. Unpublished study

- prepared by Analytical Bio-Chemistry Labs., Inc, ACDS Research, Inc. and Ashgrow Crop Management Systems, Inc. 296 p.
- 46889203 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Pome Fruit (Apple, Pear) Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: DUPONT/16576, 49567. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, ACDS Research, Inc. and CMS Inc. 260 p.
- 46979314 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide-EPA Cropping Region 6, U.S.A, 2003. Project Number: DUPONT/12775, 48205. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 95 p.
- 46979315 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide -EPA Cropping Region 5, U.S.A., 2003. Project Number: DUPONT/12777, 48444. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 108 p.
- 46979425 Grant, J.; Carringer, S. (2005) Crop Rotation Study with DPX-E2Y45 35WG Insecticide EPA Cropping Region 12 2004, USA. Project Number: DUPONT/14818, 48860. Unpublished study prepared by Carringers, Inc. and Analytical Bio-Chemistry Labs., Inc. 86 p.
- 46979510 Carringer, S.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Stone Fruit (Plum, Sweet Cherry, Sour Cherry) Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: 16569, 49550. Unpublished study prepared by Carringers Inc. 217 p.
- 46979511 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Brassica Vegetables (Broccoli / Cauliflower, Cabbage, Mustard Greens) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5 Percent (W/W)] Canada and U.S., 2005. Project Number: 16570, 49568. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 239 p.
- 46979513 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Undelinted Cottonseed and Cotton Gin By-Products Following Foliar Applications of DPX-E2Y45WG U.S.A., 2005. Project Number: 16574, 49573. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 153 p.
- 46979514 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Fruiting Vegetables (Tomato, Bell Pepper, Non-Bell Pepper) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5% (W/W)] Canada and U.S., 2005. Project Number: 16575, 49569. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 303 p.
- 46979516 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Potato Tubbers Combined with Magnitude of DPX-E2Y45 Residues in Processed Fractions of Potato Tubers Following Foliar Applications of DPX-E2Y45 35 WG Canada and U.S., 2005. Project Number: 16578, 49570. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 223 p.
- 46979532 Rice, F.; Rodgers (2006) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 82 p.
- 46979714 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20 SC Insecticide EPA Cropping Region 10, USA 2003. Project Number: 12776, 48443. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 89 p.
- 46979734 Rice, F.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Cottonseed Following Foliar Applications of DPX-E2Y45 35WG U.S., 2005. Project Number: DUPONT/16589, REVISION/NO/1, 49574. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 131 p.
- 46979735 Carringer, S.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Plum Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: DUPONT/16591, 49575. Unpublished study prepared by Carringers, Inc. 95 p.
- 47138405 Rice, F.; Rodgers, C. (2007) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing

- Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 106 p.
- 47252001 Shepard, E. (2007) Magnitude of DPX-E2Y45 Residues in Tree Nuts (Almond and Pecan) Following Foliar Applications of DPX-E2Y45 35WG US, 2006. Project Number: 18803, 50072. Unpublished study prepared by ABC Laboratories Inc. and Access Research and Consulting, Inc. 138 p.
- 47588201 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DuPont/18763, 689692. Unpublished study prepared by Charles River Laboratories . 129 p.
- 47588202 Foster, A.; Cairns, S. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Field Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2007. Project Number: DuPont/21334, 691078, 21334. Unpublished study prepared by Charles River Laboratories. 161 p.
- 47588203 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Alfalfa Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2007. Project Number: DuPont/21740, 62367. Unpublished study prepared by ABC Laboratories, Inc. 220 p.
- 47588204 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Field Corn Following Foliar Application with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2007. Project Number: DuPont/21741, 62368. Unpublished study prepared by ABC Laboratories, Inc. 122 p.
- 47588205 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Rice Combined with Magnitude of Chlorantraniliprole Residues in Processed Fractions of Rice Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) 60FS U.S., 2007. Project Number: DuPont/21999/RV1, 62369, DUPONT/21999. Unpublished study prepared by ABC Laboratories, Inc. 192 p.
- 47588219 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Caneberry. Project Number: IR/4/09344, 09344. Unpublished study prepared by University of Florida, University of California Kearney Agricultural Center and Rutgers Agricultural Research and Extension Center. 157 p.
- 47588220 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Mint. Project Number: IR/4/09642, 09642, 09642/06/FLRS06. Unpublished study prepared by University of Wisconsin-Madison, University of Idaho and U.S. Dept. of Agriculture, Agr.Res.Serv. 154 p.
- 47588221 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Corn. Project Number: IR/4/09732, 09732, 09732/07/FLR03. Unpublished study prepared by University of Maryland/LESREC, North Dakota State University and Cornell University State Agr. Exp. Sta. 443 p.
- 47813401 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Radishes Following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC (200 G/L (W/V); 18.4% (W/W))- Canada and The U.S., 2008. Project Number: 25887, 63811. Unpublished study prepared by ABC Laboratories, Inc. 96 p.
- 48170801 Devine, J.; Cenni, M. (2009) Magnitude of Chlorantraniliprole Residues in Fruiting and Leafy Vegetables following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] with Adjuvants U.S., 2008. Project Number: 24739, 63617. Unpublished study prepared by SynTech Research, ABC Laboratories, Inc. and Southeast Ag Research, Inc. 282 p.
- 48170802 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Radishes following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and the U.S., 2008. Project Number: 25887, 63811. Unpublished study prepared by ABC Laboratories, Inc., CMS, Inc. and Florida Pesticide Research, Inc. 96 p.
- 48692001 Rice, F. (2011) Magnitude of Chlorantraniliprole Residues in Canola and Sunflowers following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2010. Project Number: DUPONT/26888, ABC/65421. Unpublished study prepared by ABC Laboratories, Inc., Midwest Research, Inc., and Qualls Agricultural Laboratories. 118p.
- 48692002 Rice, F. (2011) Magnitude of Chlorantraniliprole Residues in Soybean Aspirated Grain Fractions following

- Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2010. Project Number: DUPONT/30022, ABC/65737. Unpublished study prepared by ABC Laboratories, Inc. and Dupont Co. 64p.
- 48930701 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Rice and Crayfish Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] U.S., 2011 2012. Project Number: DUPONT/30021/OCR, ABC/66393. Unpublished study prepared by ABC Laboratories, Inc. 106p.
- 48930707 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Coffee Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 35WG U.S., 2011. Project Number: DUPONT/30023/OCR, ABC/66392. Unpublished study prepared by ABC Laboratories, Inc. 47p.
- 48930708 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Strawberries Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v);18.4% (w/w] U.S. and Canada, 2011. Project Number: DUPONT/30024/OCR, ABC/66391. Unpublished study prepared by ABC Laboratories, Inc. 92p.
- 49071201 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Peanuts Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 G/L (w/v); 18.4% (w/w)] U.S., 2011. Project Number: DUPONT/31666, ABC/66664. Unpublished study prepared by ABC Laboratories, Inc. 83p.

### 860.1300 Nature of the residue - plants, livestock

- 46889004 MacDonald, A.; Paterson, K.; Coyle, D. (2005) The Metabolism of (Carbon 14)-DPX-E2Y45 in Apple Trees. Project Number: DUPONT/12264, 804125. Unpublished study prepared by Inveresk Research International. 126 p.
- 46889005 MacDonald, A.; Paterson, K.; Coyle, D. (2005) The Metabolism of (Carbon 14)-DPX-E2Y45 in Lettuce. Project Number: DUPONT/12265, 804172. Unpublished study prepared by Inveresk Research International. 72 p.
- 46889006 Macdonald, A.; Gray, J. (2005) The Metabolism of (Carbon 14)-DPX-E2Y45 in Tomato. Project Number: DUPONT/12266, 804167. Unpublished study prepared by Inveresk Research International. 91 p.
- 46889035 Kidd, G.; Davidson, J. (2005) DPX-E2Y45: Extraction Efficiency from Lettuce Leaf and Apple Fruit. Project Number: DUPONT/13260, 206708, 24635. Unpublished study prepared by Inveresk Research International. 34 p.
- 46889116 McLellan, G.; Vance, C.; Lowrie, C. (2006) Metabolism of (Carbon 14)-DPX-E2Y45 in the Lactating Goat. Project Number: DUPONT/14377, 805218. Unpublished study prepared by Charles River Laboratories. 132 p.
- 46979310 Brown, A.; Young, G.; Holliday, M. (2004) Metabolism of [14-Carbon]-DPX-E2Y45 In Cotton, Excised and Whole Plant Studies. Project Number: DUPONT/12698. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 56 p.
- 46979738 Chapleo, S.; Gray, J. (2006) The Metabolism of (Carbon 14)-DPX-E2Y45 in Rice. Project Number: DUPONT/16967, 806028. Unpublished study prepared by Charles River Laboratories. 135 p.
- 46979818 Gaddamidi, V.; Dietrich, R. (2006) DPX E2Y45 Mobility in Plants: Translocation Through Phloem and Xylem. Project Number: 18777. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 18 p.
- 47189001 MacDonald, A.; Paterson, K.; Coyle, D. (2005) The Metabolism of [14-Carbon]-DPX-E2Y45 in Lettuce: Amendment 1 to Final Report. Project Number: 12265, 804172. Unpublished study prepared by Inveresk Research International. 73 p.
- 47189003 Gaddamidi, V. (2007) Chlorantraniliprole (DPX-E2Y45) Active Substance: Residue Chemistry. Project

Number: 18272. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 10 p.

### 860.1340 Residue analytical method

- 46889003 Bilas, J.; Gagnon, M.; Stry, J. (2005) Analytical Method for the Determination of DPX-E2Y45 and Metabolites in Bovine Tissues, Milk, and Eggs Using LC/MS/MS. Project Number: DUPONT/11376. Unpublished study prepared by DuPont Crop Protection. 80 p.
- 46889102 Rodgers, C.; Grant, J.; Stry, J. (2006) Method Validation for the Analysis of DPX-E2Y45 in Various Crop Matrices. Project Number: DUPONT/13294, 48342. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 140 p.
- 46889111 Hill, S.; Stry, J. (2004) Analytical Method for the Determination of DPX-E2Y45 and Degradation Products in Crop Process Fractions Using LC/MS/MS. Project Number: DUPONT/14314. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 80.
- 46979327 Gagnon, M.; Hill, S.; Stry, J. (2005) Analytical Enforcement Method for the Determination of DPX-E2Y45 in Crops Using GC-ECD. Project Number: 13291. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 58 p.
- 46979328 Brookey, F. (2004) Independent Laboratory Validation of the Residue Analytical Method for DPX-E2Y45 in Various Crops as Described in Dupont-13294. Project Number: 13292, ML04/1163/DUP. Unpublished study prepared by Morse Laboratories, Inc. 202 p.
- 46979341 Hill, S.; Stry, J.; Bilas, J. (2005) Analytical Method for the Determination of DPX-E2Y45 and Degradation Products in Crop Process Fractions Using LC/MS/MS. Project Number: 14314. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 29 p.
- 46979545 Rzepka, S. (2006) Independent Laboratory Validation of an Analytical Method for the Determination of Residues of DPX-E2Y45 and Its Metabolites in Bovine Tissues, Milk and Eggs Using LC-MS/MS Detection. Project Number: 17123, 0506V, G05/0137. Unpublished study prepared by Eurofins Analytick GmbH. 112 p.
- 46979546 Gagon, M.; Stry, J. (2005) Analytical Method for the Determination of DPX-E2Y45 in Fish Using GC-ECD. Project Number: 17126. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 49 p.
- 46979601 Gagnon, M.; Stry, J. (2005) Analytical Method for the Determination of DPX-E2Y45 in Cloth by LC/MS/MS. Project Number: DUPONT/17452. Unpublished study prepared by DuPont Crop Protection. 34 p.
- 46979608 Fraser, G. (2006) Validation of an Analytical Method for the Determination of DPX-E2Y45 in Nectar, Pollen and Wax from Honey Bees. Project Number: 26713, DUPONT/17921, 209583. Unpublished study prepared by Charles River Laboratories. 42 p.
- 46979639 Stry, J. (2006) Analytical Method for the Determination of DPX-E2Y45 in Bovine Tissues, Milk, and Eggs Using GC-ECD. Project Number: DUPONT/19533. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 65 p.
- 46979650 Stry, J. (2006) Analytical Method for the Determination of DPX-E2Y45 in Bovine Tissues, Milk, and Eggs Using LC/MS/MS. Project Number: DUPONT/20978. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 51 p.
- 46979716 Cairns, S.; Hunter, T. (2006) Method Validation and Frozen Stability of DPX-E2Y45, IN-ECD73, IN-EQW78 and IN-F6L99 in Representative Processed Crop Fractions. Project Number: 13255, 208658, 27066. Unpublished study prepared by Charles River Laboratories. 191 p.

- 46979717 Cameron, S.; Cairns, S.; Doran, A. (2006) Validation of an Analytical Method for the Determination of DPX-E2Y45 in Crops. Project Number: 24483, 13295, 206734. Unpublished study prepared by Charles River Laboratories. 112 p.
- 46979807 Fraser, G.; Davidson, J.; Cairns, S. (2006) Validation of Analytical Method for the Determination of DPX E2Y45 and its Metabolites IN K9T00, IN HXH44, IN GAZ70 and IN EQW78 in Bovine Tissues and Milk: Report Amendment 1. Project Number: 26549, 18100, 209253. Unpublished study prepared by Charles River Laboratories. 170 p.
- 48930702 Vogl, E.; Stry, J. (2012) Analytical Method for the Determination of Chlorantraniliprole and IN-ECD73 in Crayfish Using LC/MS/MS. Project Number: DUPONT/31473/OCR, ABC/66393/M. Unpublished study prepared by ABC Laboratories, Inc. 36p.
- 48930705 Henze, R.; Wadsley, M.; Stry, J. (2011) Analytical Method for the Determination of Chlorantraniliprole and Metabolites in Poultry Tissues and Eggs Using LC/MS/MS. Project Number: DUPONT/31085/OCR. Unpublished study prepared by DuPont Crop Protection. 117p.
- 49076101 Dorschner, K. (2010) Chlorantraniliprole: Magnitude of the Residue on Greenhouse Cucumbers. Project Number: 10004/OCR, 10004/08/FLR07, 08/MD21. Unpublished study prepared by University of Maryland/LESREC, Colorado State University and Interregional Research Project No. 4. 116p.
- 49076102 Dorschner, K. (2009) Chlorantraniliprol: Magnitude of the Residue on Greenhouse Tomato. Project Number: 09477/OCR, 09477/07/FLR09, 09477/07/CO06. Unpublished study prepared by Colorado State University. 117p.
- 49076103 Dorschner, K. (2012) Chlorantraniliprole: Magnitude of the Residue on Cherry, Papaya and Lychee. Project Number: B10204/OCR, B10204/09/FLR18, B10204/09/FL69. Unpublished study prepared by University of Hawaii. 176p.
- 49076104 Dorschner, K. (2012) Chlorantraniliprole: Magnitude of the Residue on Green Onion (Fresh and Dried) and Dill Seed. Project Number: A10204/OCR, A10204/09/FLR17, A10204/09/CA/99. Unpublished study prepared by University of California. 213p.

### 860.1360 Multiresidue method

- 46979326 Rzepka, S. (2005) Validation of Multi-Residue Method DFG S 19 (L00.00-34) for the Determination of Residues of DPX-E2Y45 in Different Plant Matrices with LC-MS/MS Detection. Project Number: 13261, DUP/0503V, AZ/G05/0090. Unpublished study prepared by Dr. Specht and Partner. 47 p.
- 46979423 Rodgers, C.; Stry, J. (2005) Multiresidue Method Testing for DPX-E2Y45 According to PAM I, Appendix II, as Updated January, 1994. Project Number: DUPONT/14717, 48939. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 60 p.
- Rzepka, S. (2006) Validation of Multi-Residue Method DFG S 19 (L 00.00-34) for the Determination of Residues of DPX-E2Y45 and its Metabolites IN-EQW78, IN-GAZ70, IN-HXH44, and IN-K9T00 in Different Animal Matrices with LC-MS/MS Detection. Project Number: DUPONT/15025, DUP/0505V, G05/0134. Unpublished study prepared by Eurofins Analytik GmbH. 122 p.
- 46979816 Schaik, F. (2006) ILV of DPX E2Y45 in 4 Different Crops as Described in DuPont 13261. Project Number: 010/31865, 6687, 18611. Unpublished study prepared by TNO. 46 p.
- 46979936 Stry, J. (2006) Validation of Multi-Residue Method DFG S 19 (L 00.00-34) for the Determination of Residues of DPX-E2Y45 in Different Animal Matrices with LC-MS/MS Detection. Project Number: 20979. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 42 p.

#### 860.1380 Storage stability data

# **MRID** Citation Reference 46889025 Grant, J. (2006) Stability of DPX-E2Y45 in Representative Crops Stored Frozen. Project Number: DUPONT/12985, 48387. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 102 p. 46979716 Cairns, S.; Hunter, T. (2006) Method Validation and Frozen Stability of DPX-E2Y45, IN-ECD73, IN-EQW78 and IN-F6L99 in Representative Processed Crop Fractions. Project Number: 13255, 208658, 27066. Unpublished study prepared by Charles River Laboratories. 191 p. 46979739 Fraser, G.; Kinney, J. (2006) Storage Stability of DPX-E2Y45, IN-HXH44, IN-K9T00, IN-GAZ70 and IN-EQW78 in Cattle Tissues and Milk Stored Frozen: Interim Report. Project Number: DUPONT/17004, 209269, 26862. Unpublished study prepared by Charles River Laboratories . 189 p. 46979815 Schaik, F. (2006) ILV of DPX - E2Y45 and Its Metabolites IN - EQW78, IN - GAZ70, IN - HXH44 and IN -K9T00 in Different Animal Matrices with LC - MS/MS Detection as Described in DuPont - 15025. Project Number: 010/31866, 6688, 18610. Unpublished study prepared by TNO. 166 p. 860.1400 Water, fish, and irrigated crops Citation Reference **MRID** 47588209 Ruhl, J.C. (2008) Request and Justification for a Waiver of Crayfish Magnitude of Residue Studies with Chlorantraniliprole. Project Number: DuPont/26783/RV1. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p. Meat/milk/poultry/eggs 860.1480 **Citation Reference MRID** IN-EQW78, and IN-GAZ70 in Edible Tissues and Milk of Lactating Dairy Cows Following Dosing with DPX-E2Y45. Project Number: 209578, DUPONT/17817, 26375. Unpublished study prepared by Charles

- 46895504 Fraser, G; McLellan, G (2006) DPX-E2Y45: Magnitude of Residues of DPX-E2Y45, IN-HXH44, IN-K9T00. River Laboratories . 422 p.
- 47588227 Gaddamidi, V.; Ruhl, J. (2008) Request and Justification for a Waiver of Poultry Feeding Study with Chlorantraniliprole. Project Number: DuPont/26434. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 14 p.
- 47588228 Ruhl, J. (2008) Estimated Chlorantraniliprole Residues and Proposed MRLs/Tolerances in Livestock Commodities - North America. Project Number: DuPont/26435. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 19 p.
- 48930706 Vance, C.; Couch, S.; Harris, J. (2012) Magnitude of Residues of Chlorantraniliprole (DPX-E2Y45) and Metabolites in Laying Hen Tissues and Eggs. Project Number: DUPONT/31665/OCR, 286191, 32520. Unpublished study prepared by Charles River Laboratories. 488p.

#### 860.1500 **Crop field trials**

Citation Reference

#### **MRID**

- 46889132 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Leafy Vegetables (Head/Leaf Lettuce, Celery, Spinach) Following Foliar Applications of DPX-E2Y45 20SC [200 g AI/L (w/v); 18.5% (w/w)] U.S., 2005. Project Number: DUPONT/16571, 49572. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc., ACDS Inc and Welch Agric. Services. 254 p.
- 46889201 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Cucurbits (Cucumber, Cantaloupe/Muskmelon, Summer Squash) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L(w/v); 18.5% (w/w)] U.S., 2005. Project Number: DUPONT/16572, 49571. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, Ag Research Associates and Agriscope, LLC. 184 p.
- 46889202 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Fruiting Vegetables (Tomato, Bell Pepper, Non-Bell Pepper) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (w/v); 18.5% (w/v)] Canada and U.S., 2005. Project Number: DUPONT/16575, 49569. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, ACDS Research, Inc. and Ashgrow Crop Management Systems, Inc. 296 p.
- 46889203 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Pome Fruit (Apple, Pear) Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: DUPONT/16576, 49567. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc, ACDS Research, Inc. and CMS Inc. 260 p.
- 46979314 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide-EPA Cropping Region 6, U.S.A, 2003. Project Number: DUPONT/12775, 48205. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 95 p.
- 46979315 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide -EPA Cropping Region 5, U.S.A., 2003. Project Number: DUPONT/12777, 48444. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 108 p.
- 46979332 Foster, A.; Cairns, S. (2005) Decline of DPX-E2Y45 Residues in Wine Grapes (Berries and Small Fruits) Following Foliar Applications of DPX-E2Y45 20SC Europe 2004. Project Number: 14139, 684893. Unpublished study prepared by Inveresk Research International. 61 p.
- 46979333 Foster, A.; Cairns, S. (2005) Decline of DPX-E2Y45 Residues in Apple Fruit (Pome Fruit) Following Foliar Applications of DPX-E2Y45 20SC Europe 2004. Project Number: 14141, 685368. Unpublished study prepared by Inveresk Research International. 70 p.
- 46979334 Foster, A.; Davidson, J.; Cairns, S. (2005) Decline of DPX-E2Y45 Residues in Potato Tubers Following Foliar Applications of DPX-E2Y45 20SC Northern Europe 2004. Project Number: 14143, 685373. Unpublished study prepared by Inveresk Research International. 59 p.
- 46979335 Foster, A.; Cairns, S. (2005) Decline of DPX-E2Y45 Residues in Peach Fruit (Stone Fruit) Following Foliar Applications of DPX-E2Y45 20SC Southern Europe 2004. Project Number: 14144, 684935. Unpublished study prepared by Inveresk Research International. 67 p.
- 46979336 Carringer, S.; Grant, J. (2005) Decline of DPX-E2Y45 Residues in Potato Tubers Following Foliar Applications of DPX-E2Y45 35WG 2004 USA. Project Number: 14149, 48821. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 71 p.
- 46979337 Foster, A.; Cairns, S. (2005) Decline of DPX-E2Y45 Residues in Field Tomatoes (Solanacea Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe 2004. Project Number: 14153, 684940. Unpublished study prepared by Inveresk Research International. 66 p.
- 46979338 Foster, A.; Cairns, S.; Davidson, J. (2005) Decline of DPX-E2Y45 Residues in Protected Tomatoes (Solanacea Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe 2004. Project Number: 14154, 684956. Unpublished study prepared by Inveresk Research International. 67 p.

- 46979425 Grant, J.; Carringer, S. (2005) Crop Rotation Study with DPX-E2Y45 35WG Insecticide EPA Cropping Region 12 2004, USA. Project Number: DUPONT/14818, 48860. Unpublished study prepared by Carringers, Inc. and Analytical Bio-Chemistry Labs., Inc. 86 p.
- 46979506 Foster, A.; Cairns, S. (2006) Magnitude of DPX-E2Y45 Residues in Potatoes (Potato Group) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/W)]; 18.5 Percent (W/W)] Northern and Southern Europe, 2005. Project Number: 16565, 687517. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 79 p.
- 46979507 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Table Grapes (Berries and Small Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5 Percent (W/W)]
   Southern Europe, 2005. Project Number: 16566, 687522. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 98 p.
- 46979508 Foster, A.; Cairns, S.; Hunter, T. (2006) Decline of DPX-E2Y45 Residues in Wine Grapes (Berries and Small Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5 Percent (W/W)] Northern and Southern Europe, 2005. Project Number: 16567, 687538. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 101 p.
- 46979509 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Peaches and Apricots (Stone Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/W)] Southern Europe, 2005. Project Number: 16568, 687559. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 95 p.
- 46979510 Carringer, S.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Stone Fruit (Plum, Sweet Cherry, Sour Cherry) Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: 16569, 49550. Unpublished study prepared by Carringers Inc. 217 p.
- 46979511 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Brassica Vegetables (Broccoli / Cauliflower, Cabbage, Mustard Greens) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5 Percent (W/W)] Canada and U.S., 2005. Project Number: 16570, 49568. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 239 p.
- 46979512 Foster, A.; Cairns, S.; Hunter, T. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Field Lettuce (Leaf Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe, 2005. Project Number: 16573, 687585. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 96 p.
- 46979513 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Undelinted Cottonseed and Cotton Gin By-Products Following Foliar Applications of DPX-E2Y45WG U.S.A., 2005. Project Number: 16574, 49573. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 153 p.
- 46979514 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Fruiting Vegetables (Tomato, Bell Pepper, Non-Bell Pepper) Following Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5% (W/W)] Canada and U.S., 2005. Project Number: 16575, 49569. Unpublished study prepared by Analytical Bio-Chemistry Labs. Inc. 303 p.
- 46979515 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Apples and Pears (Pome Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5% (W/W)] Northern and Southern Europe, 2005. Project Number: 687543, 16577. Unpublished study prepared by Charles River Laboratories. 133 p.
- 46979516 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Potato Tubbers Combined with Magnitude of DPX-E2Y45 Residues in Processed Fractions of Potato Tubers Following Foliar Applications of DPX-E2Y45 35 WG Canada and U.S., 2005. Project Number: 16578, 49570. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 223 p.
- 46979517 Foster, A.; Cairns, S.; Hunter, T. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Field Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35 WG Europe, 2005.

- Project Number: 687590, 16579. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 91 p.
- 46979518 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Protected Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2005. Project Number: 16580, 687627. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 96 p.
- 46979519 Foster, A.; Cairns, S. (2006) Magnitude of DPX-E2Y45 Residues in Field Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe, 2005. Project Number: 16581, 687632. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 96 p.
- 46979520 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Protected Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2005. Project Number: 16582, 687653. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 90 p.
- 46979521 Foster, A.; Cairns, S.; Hunter, T. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Protected Cherry Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2005. Project Number: 16584, 687648. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 71 p.
- 46979522 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Field Hot Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe, 2005. Project Number: 16585, 687611. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 76 p.
- 46979523 Foster, A.; Cairns, S.; Hunter, T. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Protected Hot Peppers Capsicum Fructescens (Fruiting Vegetables, Solancea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2005. Project Number: 16586, 687606. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 74 p.
- 46979524 Foster, A.; Cairns, S.; Hunter, T. (2006) Magnitude of DPX-E2Y45, IN-EQ78, IN-ECD73, and IN-F6L99 Residues in Processed Fractions of Grapes (Berries and Small Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5 Percent (W/W)] Europe, 2005. Project Number: 16590, 687669. Unpublished study prepared by Charles River Laboratories. 228 p.
- 46979532 Rice, F.; Rodgers (2006) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 82 p.
- 46979709 Burn, R. (2005) Determination of DPX-E2Y45 Residues in Brassica Vegetables Following Two and Three Applications of DPX-E2Y45 200 SC Close to Harvest. Project Number: DPX/E2Y45/BRASSICA, DUP04403, 28/11/03/V9. Unpublished study prepared by Serve-Ag Research Pty Ltd.. 69 p.
- 46979710 Burn, R. (2005) Determination of DPX-E2Y45 Residues in Pome Fruit Following Two and Three Applications of DPX-E2Y45 200 SC to Apples Close to Harvest. Project Number: DUP/E2Y45/APPLES, DUP04404. Unpublished study prepared by Serve-Ag Research Pty Ltd.. 57 p.
- 46979714 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20 SC Insecticide EPA Cropping Region 10, USA 2003. Project Number: 12776, 48443. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 89 p.
- 46979734 Rice, F.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Cottonseed Following Foliar Applications of DPX-E2Y45 35WG U.S., 2005. Project Number: DUPONT/16589, REVISION/NO/1, 49574. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 131 p.
- 46979735 Carringer, S.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Plum

- Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: DUPONT/16591, 49575. Unpublished study prepared by Carringers, Inc. 95 p.
- 46979909 Thums, R. (2006) Dietary Risk Assessments in Support of Maximum Residue Levels for Chlorantraniliprole in Europe. Project Number: 19615/EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 36 p.
- 46979910 Burn, R. (2006) Determination of DPX-E2Y45 Residues in Pome Fruit Following Two and Three Applications of DPX-E2Y45 200 SC or DPX-E2Y45 350 WG to Apples and Pears Close to Harvest Australia, 2005/06. Project Number: 03P01RES221/E2Y45/MOR, 19725. Unpublished study prepared by AgriSolutions Australia Pty Ltd. and Serve-Ag Research Pty Ltd. 79 p.
- 46979911 Burn, R. (2006) Determination of DPX-E2Y45 Residues in Brassica Vegetables Following Two and Three Applications of DPX-E2Y45 200 SC Close to Harvest Australia, 2005/06. Project Number: 03P01RES222/E2Y45/MOR, 19726. Unpublished study prepared by Serve-Ag Research Pty Ltd. 78 p.
- 46979912 Burn, R. (2006) Determination of DPX-E2Y45 Residues in Brassica Vegetables Following Two and Three Applications of DPX-E2Y45 200 SC Close to Harvest New Zealand, 2005/06. Project Number: 03P01RES223E2Y45MOR, 19727. Unpublished study prepared by Serve-Ag Research Pty Ltd. 38 p.
- 46979916 Geelen, J. (2006) Determination of DPX-E2Y45 Residues in Apples Following Either Early or Late Season Applications of DPX-E2Y45 350WG. Project Number: 1160, 19904. Unpublished study prepared by Agro-Research, J.A.R. Geelen Research, Ltd. 101 p.
- 46979934 Ruhl, J.; Cornwell, G.; Hammond, T.; et al. (2006) Magnitude of Chlorantraniliprole (DPX-E2Y45) Residues in Fruit and Vegetable Commodities (Peach, Grape, Tomato, and Head Lettuce) and Cotton Commodities Following Foliar Applications of Chlorantranilprole 35WG or Chlorantranilprole 20SC -Australia, 2004-5 or 2005-6. Project Number: 20921AU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 156 p.
- Vaughn, A.; Ruhl, J. (2006) Relevance of U.S. Magnitude of Residue Study for DPX-E2Y45 on Leafy Vegetables Crop Group to Canadian Conditions. Project Number: 21035. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 8 p.
- 46979939 Stanley, B. (2006) DPX-E2Y45: Prospective Population Modeling of Collembolan Responses to Potential Exposures in Soil. Project Number: 21352EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 43 p.
- 46979944 Dorschner, K. (2006) E2Y45: Magnitude of the Residue on Grape. Project Number: 09388/05/NY15, 09388/05/NJ23, 09388/05/CA123. Unpublished study prepared by IR-4; See Interregional Research Project and Agricultural Chemistry Development Services, Inc. (ACDS) and Attaway Field Research. 271 p.
- 46979945 Dorschner, K. (2006) E2Y45: Magnitude of the Residue on Peach. Project Number: 0NY169389/05/, 09389/05/NJ24, 09389/05/NJ25. Unpublished study prepared by IR-4; See Interregional Research Project, Reality Research and Michigan State University. 249 p.
- 47138404 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Apples and Pears (Pome Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5% (W/W)] Northern and Southern Europe, 2005. Project Number: 16577, 687543. Unpublished study prepared by Charles River Laboratories . 134 p.
- 47138405 Rice, F.; Rodgers, C. (2007) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 106 p.
- 47231224 Foster, A.; Cairns, S.; Hansford, R. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Wine Grapes (Berries and Small Fruit) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (w/v); 18.5% (w/w)] Northern and Southern Europe 2006. Project Number: DUPONT/19306, 689577. Unpublished study prepared by Charles River Laboratories. 160 p.

- 47252001 Shepard, E. (2007) Magnitude of DPX-E2Y45 Residues in Tree Nuts (Almond and Pecan) Following Foliar Applications of DPX-E2Y45 35WG US, 2006. Project Number: 18803, 50072. Unpublished study prepared by ABC Laboratories Inc. and Access Research and Consulting, Inc. 138 p.
- 47309803 Oakes, T. (2007) Chlorantraniliprole (SYN545170): DPX-E2Y45 Magnitude of the Residues in or on Tomato: Final Report. Project Number: T004053/06, ML07/1354/SYN. Unpublished study prepared by Morse Laboratories, Inc., MDS Harris and Agvise Research. 76 p.
- 47309804 Oakes, T. (2007) Chlorantraniliprole (SYN545170): DPX-E2Y45 Magnitude of the Residues in or on Mustard Greens: Final Report. Project Number: T004054/06, ML07/1355/SYN. Unpublished study prepared by Morse Laboratories, Inc., Syngenta Crop Protection and South Texas Ag Research, Inc. 76 p.
- 47309805 Oakes, T. (2007) Chlorantraniliprole (SYN545170): DPX-E2Y45 Magnitude of the Residue in or on Leaf Lettuce: Final Report. Project Number: T004055/06, ML07/1356/SYN. Unpublished study prepared by Morse Laboratories, Inc., Syngenta Crop Protection and South Texas Ag Research, Inc. 75 p.
- 47588201 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DuPont/18763, 689692. Unpublished study prepared by Charles River Laboratories . 129 p.
- 47588202 Foster, A.; Cairns, S. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Field Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2007. Project Number: DuPont/21334, 691078, 21334. Unpublished study prepared by Charles River Laboratories. 161 p.
- 47588203 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Alfalfa Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2007. Project Number: DuPont/21740, 62367. Unpublished study prepared by ABC Laboratories, Inc. 220 p.
- 47588204 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Field Corn Following Foliar Application with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2007. Project Number: DuPont/21741, 62368. Unpublished study prepared by ABC Laboratories, Inc. 122 p.
- 47588205 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Rice Combined with Magnitude of Chlorantraniliprole Residues in Processed Fractions of Rice Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) 60FS U.S., 2007. Project Number: DuPont/21999/RV1, 62369, DUPONT/21999. Unpublished study prepared by ABC Laboratories, Inc. 192 p.
- Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Strawberry Japan, 2006: English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26799, 18P/4/92. Unpublished study prepared by Institute of Environmental Toxicology. 55 p.
- 47588212 Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Turnip Roots and Tops Japan, 2007 English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26800, 20P/2/35. Unpublished study prepared by Institute of Environmental Toxicology. 103 p.
- 47588213 Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Japanese Radish Roots and Tops Japan, 2007 English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26801, 20P/2/34. Unpublished study prepared by Institute of Environmental Toxicology. 93 p.
- 47588214 Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Tea-Japan, 2007 English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26802, 18P/4/91. Unpublished study prepared by Institute of Environmental Toxicology. 61 p.
- 47588215 Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Dry Soybean Japan, 2006 English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26803, 18P/8/204. Unpublished study prepared by Institute of Environmental Toxicology.

56 p.

- 47588216 Woodward, M.; Tsuchizawa, M. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Green Soybean Japan, 2006 English Translation and Compilation of Japanese Original Documents. Project Number: DuPont/26804, 18P/5/112. Unpublished study prepared by Institute of Environmental Toxicology. 66 p.
- 47588218 Dupo, H. (2006) Local Supervised Pesticide Residue Field Trial of Chlorantraniliprole (DPX-E2Y45) in Polebeans. Project Number: DuPont/26944. Unpublished study prepared by National Pesticide Analytical Laboratory and DUPOH Bio-Research Center. 38 p.
- 47588219 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Caneberry. Project Number: IR/4/09344, 09344. Unpublished study prepared by University of Florida, University of California Kearney Agricultural Center and Rutgers Agricultural Research and Extension Center. 157 p.
- 47588220 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Mint. Project Number: IR/4/09642, 09642, 09642/06/FLRS06. Unpublished study prepared by University of Wisconsin-Madison, University of Idaho and U.S. Dept. of Agriculture, Agr.Res.Serv. 154 p.
- 47588221 Dorschner, K. (2008) DPX-E2Y45: Magnitude of the Residue on Corn. Project Number: IR/4/09732, 09732, 09732/07/FLR03. Unpublished study prepared by University of Maryland/LESREC, North Dakota State University and Cornell University State Agr. Exp. Sta. 443 p.
- 47588222 Barbirato, M.; Diagone, C. (2007) Test Report on DPX-E2Y45 Residue after Application of DPX-E2Y45 35% WG Insecticide to Coffee Crops. Project Number: RE/2007/171, RBI/06/023, BRW/06/095. Unpublished study prepared by Sao Paulo State University. 134 p.
- 47588223 Barbirato, M.; Diagone, C. (2007) Analysis Report on DPX-E2Y45 Residue after Application of DPX-E2Y45 35% WG Insecticide to Coffee Crops. Project Number: RE/2007/205, RBI/06/023, BR/06/094. Unpublished study prepared by Sao Paulo State University. 148 p.
- 47588224 Barbirato, M.; Diagone, C. (2007) Test Report on DPX-E2Y45 Residue after Application of DPX-E2Y45 35% WG Insecticide to Coffee Crops. Project Number: RE/2007/206, RBI/06/023, BRW/07/093. Unpublished study prepared by Sao Paulo State University. 143 p.
- 47588225 Barbirato, M.; Diagone, C. (2007) Test Report on DPX-E2Y45 Residue after Application of DPX-E2Y45 35% WG Insecticide to Coffee Crops. Project Number: RE/2007/207, RBI/06/023, BRX/07/093. Unpublished study prepared by Sao Paulo State University. 127 p.
- 47588226 Ruhl, J. (2008) Request and Justification for a Waiver of Tobacco Magnitude of Residue Studies with Chlorantraniliprole. Project Number: DuPont/25487. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 8 p.
- 47813401 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Radishes Following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC (200 G/L (W/V); 18.4% (W/W))- Canada and The U.S., 2008. Project Number: 25887, 63811. Unpublished study prepared by ABC Laboratories, Inc. 96 p.
- 48170801 Devine, J.; Cenni, M. (2009) Magnitude of Chlorantraniliprole Residues in Fruiting and Leafy Vegetables following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] with Adjuvants U.S., 2008. Project Number: 24739, 63617. Unpublished study prepared by SynTech Research, ABC Laboratories, Inc. and Southeast Ag Research, Inc. 282 p.
- 48170802 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Radishes following Foliar Applications of Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and the U.S., 2008. Project Number: 25887, 63811. Unpublished study prepared by ABC Laboratories, Inc., CMS, Inc. and Florida Pesticide Research, Inc. 96 p.
- 48692001 Rice, F. (2011) Magnitude of Chlorantraniliprole Residues in Canola and Sunflowers following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2010. Project Number: DUPONT/26888, ABC/65421. Unpublished study prepared by ABC Laboratories,

- Inc., Midwest Research, Inc., and Qualls Agricultural Laboratories. 118p.
- 48692002 Rice, F. (2011) Magnitude of Chlorantraniliprole Residues in Soybean Aspirated Grain Fractions following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2010. Project Number: DUPONT/30022, ABC/65737. Unpublished study prepared by ABC Laboratories, Inc. and Dupont Co. 64p.
- 48885301 Dorschner, K. (2012) Chlorantraniliprole: Magnitude of the Residue on Barley, Grain Sorghum, and Wheat. Project Number: 10204/09/FLR24, 10204/09/TXP02, 10204/09/ND01. Unpublished study prepared by Interregional Research Project No. 4. 377p.
- 48930701 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Rice and Crayfish Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)] U.S., 2011 2012. Project Number: DUPONT/30021/OCR, ABC/66393. Unpublished study prepared by ABC Laboratories, Inc. 106p.
- 48930707 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Coffee Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 35WG U.S., 2011. Project Number: DUPONT/30023/OCR, ABC/66392. Unpublished study prepared by ABC Laboratories, Inc. 47p.
- 48930708 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Strawberries Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v);18.4% (w/w] U.S. and Canada, 2011. Project Number: DUPONT/30024/OCR, ABC/66391. Unpublished study prepared by ABC Laboratories, Inc. 92p.
- 49071201 Rice, F. (2012) Magnitude of Chlorantraniliprole Residues in Peanuts Following Foliar Applications with Chlorantraniliprole (DPX-E2Y45) 20SC [200 G/L (w/v); 18.4% (w/w)] U.S., 2011. Project Number: DUPONT/31666, ABC/66664. Unpublished study prepared by ABC Laboratories, Inc. 83p.
- 50234701 Petrova, D. (2017) Determination of Residues of Chlorantraniliprole after Two Applications of Altacor 35 WG in Oilpalm Trees at 4 Sites in Malaysia in 2015: Final Report. Project Number: S15/04277. Unpublished study prepared by Eurofins Agroscience Services GmbH and DuPont Malaysia Sdn Bhd. 178p.

### 860.1520 Processed food/feed

- 46979410 Foster, A.; Cairns, S. (2005) Magnitude of DPX-E2Y45, IN-EQW78, IN-ECD73, and IN-F6L99 Residues in Processed Fractions of Wine Grapes (Berries and Small Fruits) Following Foliar Applications of DPX-E2Y45 20SC [200 g a.s./L (w/v); 18.5% (w/w)] Europe, 2004. Project Number: DUPONT/14572, 685394. Unpublished study prepared by Inveresk Research International. 197 p.
- 46979516 Rice, F.; Rodgers, C. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Potato Tubbers Combined with Magnitude of DPX-E2Y45 Residues in Processed Fractions of Potato Tubers Following Foliar Applications of DPX-E2Y45 35 WG Canada and U.S., 2005. Project Number: 16578, 49570. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 223 p.
- 46979527 Singles, S.; Berg, D. (2006) Determination of the Wash-Off Coefficient of DPX-E2Y45 on Representative Crops. Project Number: 16595. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 25 p.
- 46979734 Rice, F.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Cottonseed Following Foliar Applications of DPX-E2Y45 35WG U.S., 2005. Project Number: DUPONT/16589, REVISION/NO/1, 49574. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 131 p.
- 46979735 Carringer, S.; Rodgers, C. (2006) Magnitude of DPX-E2Y45 Residues in Processed Fractions of Plum Following Foliar Applications of DPX-E2Y45 35WG Canada and U.S., 2005. Project Number: DUPONT/16591, 49575. Unpublished study prepared by Carringers, Inc. 95 p.
- 47588201 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Green Beans

- (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DuPont/18763, 689692. Unpublished study prepared by Charles River Laboratories . 129 p.
- 47588202 Foster, A.; Cairns, S. (2008) Magnitude and Decline of Chlorantraniliprole Residues in Field Green Beans (Fresh Legume Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2007. Project Number: DuPont/21334, 691078, 21334. Unpublished study prepared by Charles River Laboratories. 161 p.
- 47588204 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Field Corn Following Foliar Application with Chlorantraniliprole (DPX-E2Y45) 20SC [200 g/L (w/v); 18.4% (w/w)] Canada and U.S., 2007. Project Number: DuPont/21741, 62368. Unpublished study prepared by ABC Laboratories, Inc. 122 p.
- 47588205 Rice, F. (2008) Magnitude of Chlorantraniliprole Residues in Rice Combined with Magnitude of Chlorantraniliprole Residues in Processed Fractions of Rice Following Seed Treatment with Chlorantraniliprole (DPX-E2Y45) 60FS U.S., 2007. Project Number: DuPont/21999/RV1, 62369, DUPONT/21999. Unpublished study prepared by ABC Laboratories, Inc. 192 p.
- 47588206 Ruhl, J. (2008) Chlorantraniliprole Residues in Processed Commodities: Extrapolation of Existing Studies and Request for Waiver from Additional Studies. Project Number: DuPont/24496/RV1. Unpublished study prepared by E. I. Du Pont De Nemours And Co., Inc. 23 p.
- 50234701 Petrova, D. (2017) Determination of Residues of Chlorantraniliprole after Two Applications of Altacor 35 WG in Oilpalm Trees at 4 Sites in Malaysia in 2015: Final Report. Project Number: S15/04277. Unpublished study prepared by Eurofins Agroscience Services GmbH and DuPont Malaysia Sdn Bhd. 178p.

### 860.1550 Proposed tolerances

**MRID** 

### MRID Citation Reference

47588208 Ruhl, J. (2008) Request for Shortened PHIs for Pome Fruit and Stone Fruit on the Chlorantraniliprole 35WG label. Project Number: DuPont/26641. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 27 p.

Citation Reference

# 860.1850 Confined accumulation in rotational crops

# 46895501 Chapleo, S. (2006) Confined Rotational Crop Study Using (Carbon 14)-DPX-E2Y45. Project Number: 804214, DUPONT/12314. Unpublished study prepared by Charles River Laboratories. 179 p.

- Holliday, M. (2005) [14-Carbon]-DPX-E2Y45 Confined Crop Rotation Study (Wheat, Soybeans And Radishes). Project Number: DUPONT/12700. Unpublished study prepared by E.I. du Pont de Nemours and Co, Inc. 62 p.
- 47255701 Klemens, A.; Barefoot, A.; Bentley, K.; et al. (2007) Human Risk Assessments in Support of Tolerance Exemption for Chlorantraniliprole (DPX-E2Y45) in the United States. Project Number: 24031/US. Unpublished study prepared by E. I. du Pont de Nemours and Co. 13 p.

# 860.1900 Field accumulation in rotational crops

- 46979314 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide-EPA Cropping Region 6, U.S.A, 2003. Project Number: DUPONT/12775, 48205. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 95 p.
- 46979315 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20SC Insecticide -EPA Cropping Region 5, U.S.A., 2003. Project Number: DUPONT/12777, 48444. Unpublished study prepared by Analytical Bio-Chemistry Labs, Inc. 108 p.
- 46979425 Grant, J.; Carringer, S. (2005) Crop Rotation Study with DPX-E2Y45 35WG Insecticide EPA Cropping Region 12 2004, USA. Project Number: DUPONT/14818, 48860. Unpublished study prepared by Carringers, Inc. and Analytical Bio-Chemistry Labs., Inc. 86 p.
- 46979532 Rice, F.; Rodgers (2006) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 82 p.
- 46979714 Grant, J.; Koch, D. (2005) Crop Rotation Study with DPX-E2Y45 20 SC Insecticide EPA Cropping Region 10, USA 2003. Project Number: 12776, 48443. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 89 p.
- 47138405 Rice, F.; Rodgers, C. (2007) Crop Rotation Study with DPX-E2Y45 20SC Insecticide NAFTA Growing Zone 1A, Canada, 2005. Project Number: 17045, 49695. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 106 p.
- 47255701 Klemens, A.; Barefoot, A.; Bentley, K.; et al. (2007) Human Risk Assessments in Support of Tolerance Exemption for Chlorantraniliprole (DPX-E2Y45) in the United States. Project Number: 24031/US. Unpublished study prepared by E. I. du Pont de Nemours and Co. 13 p.

### 870.1100 Acute oral toxicity

- 46889112 Finlay, C. (2004) DPX-E2Y45 Technical: Acute Oral Toxicity Study in Rodents Up and Down Procedure. Project Number: DUPONT/14348, 15207, 834. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 27 p.
- 46889206 Finlay, C. (2005) DPX-E2Y45 35WG: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: DUPONT/16672, 15749, 834. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 27 p.
- 46889216 Finlay, C. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: DUPONT/18063, 16214, 834. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 27 p.
- 46979635 Finlay, C. (2006) In-EQW78: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: DUPONT/18942, 16396, 834. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 27 p.
- 46979830 Finlay, C. (2006) IN LBA24: Acute Oral Toxicity Study in Mice Up and Down Procedure. Project Number: 19403, 16515, 835. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 26 p.
- 46979918 Finlay, C. (2006) DPX-E2Y45 Technical: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: 20292, 16722, 834. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 26 p.
- 46979928 Finlay, C. (2006) IN-ECD73: Acute Oral Toxicity Study in Mice Up-and-Down Procedure. Project Number: 20594, 16785, 835. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 27 p.
- 46979929 Finlay, C. (2006) IN-F69L99: Acute Oral Toxicity Study in Mice Up-and-Down Procedure. Project

- Number: 20595, 16784, 835. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 27 p.
- 47116405 Finlay, C. (2006) IN-G2S78: Acute Oral Toxicity Study in Rats Up and Down Procedure. Project Number: 17903, 16278, 834. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 29 p.
- 47116408 Finlay, C. (2007) IN-E8S90: Acute Oral Toxicity in Rats Up-and-Down Procedure. Project Number: 20425, 16781, 834. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 29 p.
- 47326406 Carpenter, C. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: DUPONT/23521, 17421, 834. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 27 p.
- 47420903 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Chlorantraniliprole/Thiamethoxam SC (A15452B)- Acute Oral Toxicity Study in the Rat (Up and Down Procedure): Final Report. Project Number: A95692, T007835/05. Unpublished study prepared by RCC Ltd. 19 p.
- 47424103 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Chlorantraniliprole/ Thiamethoxam WG (A15645A) Formulation Acute Oral Toxicity Study in the Rat (Up and Down Procedure): Final Report. Project Number: B19236, T002170/06. Unpublished study prepared by RCC Ltd. 21 p.
- 47424203 Arcelin, G (2007) Chlorantraniliprole/Lambda-Cyhalothrin ZC (A15397B) Acute Oral Toxicity Study in the Rat (Up and Down Procedure): Final Report. Project Number: A95657, T001043/06. Unpublished study prepared by RCC Ltd. 24 p.
- 47838603 Oley, S. (2009) S-14384: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 27670, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48145902 Durando, J. (2010) Acelepryn + Dimension: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 29218. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48193701 Finlay, C. (2006) DPX-E2Y45 5SC [51.7g/L (w/v); 5.0% (w/w)]: Acute Oral Toxicity Study in Rats Up-and-Down Procedure. Project Number: DUPONT/18062, 16218, 834. Unpublished study prepared by E.I. du Pont de Nemours and Company. 27 p.
- 48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 50275002 Lowe, C. (2017) AND16129: Acute Oral Toxicity Up-And-Down Procedure in Rats. Project Number: 44795, P320/UDP, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 14p.
- 50404906 Wright, J. (2017) Fertilizer with Dimension and Acelepryn, Acute Toxicology Waiver Request. Project Number: 17/PRA/HAR/002. Unpublished study prepared by Product & Regulatory Associates, LLC. 7p.

# 870.1200 Acute dermal toxicity

MRID Citation Reference

46889113 Finlay, C. (2004) DPX-E2Y45 Technical: Acute Dermal Toxicity Study in Rats. Project Number:

- DUPONT/14349, 15207, 673. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 36 p.
- 46889207 Finlay, C. (2005) DPX-E2Y45 35WG: Acute Dermal Toxicity Study in Rats. Project Number: DUPONT/16674, 15749, 673. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 35 p.
- 46889217 Finlay, C. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Acute Dermal Toxicity Study in Rats. Project Number: DUPONT/18065, 16214, 673. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 36 p.
- 47116401 Finlay, C. (2006) IN-G2S78: Acute Dermal Toxicity Study in Rats. Project Number: 17880, 16278, 673. Unpublished study prepared by E. I. Du Pont de Nemours and Co Inc. 37 p.
- 47116409 Carpenter, C. (2007) IN-E8S90: Acute Dermal Toxicity Study in Rats. Project Number: 20430, 16781, 673. Unpublished study prepared by E. I. Du Pont de Nemours and Co Inc. 35 p.
- 47326405 Carpenter, C. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Acute Dermal Toxicity Study in Rats. Project Number: DUPONT/23520, 17421, 673. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 31 p.
- 47420904 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Chlorantraniliprole/Thiamethoxam SC (A15452B)- Acute Dermal Toxicity Study in the Rat (Up and Down Procedure): Final Report. Project Number: A95703, T007836/05. Unpublished study prepared by RCC Ltd. 22 p.
- 47424104 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Chlorantraniliprole/ Thiamethoxam WG (A15645A) Formulation- Acute Dermal Toxicity Study in Rats: Final Report. Project Number: B19247, T002171/06. Unpublished study prepared by RCC Ltd. 23 p.
- 47424204 Arcelin, G. (2007) Chlorantraniliprole/Lambda-Cyhalothrin ZC (A15397B) Acute Dermal Toxicity Study in Rats: Final Report. Project Number: A95668, T001044/06. Unpublished study prepared by RCC Ltd. 22 p.
- 47838604 Oley, S. (2009) S-14384: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 27671. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48145903 Durando, J. (2010) Acelepryn + Dimension: Acute Dermal Toxicity Study in Rats Limit Test. Project Number: 29219, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48193702 Finlay, C. (2006) DPX-E2Y45 5SC [51.7g/L (w/v); 5.0% (w/w)]: Acute Dermal Toxicity Study in Rats. Project Number: DUPONT/18064, 16218, 673. Unpublished study prepared by E.I. du Pont de Nemours and Company. 37 p.
- 48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 50275006 Lowe, C. (2017) AND16129: Acute Dermal Toxicity in Rats. Project Number: 44796, P322/RAT, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 15p.
- 50404906 Wright, J. (2017) Fertilizer with Dimension and Acelepryn, Acute Toxicology Waiver Request. Project Number: 17/PRA/HAR/002. Unpublished study prepared by Product & Regulatory Associates, LLC. 7p.

# 870.1300 Acute inhalation toxicity

- 46889121 Kegelman, T. (2004) DPX-E2Y45 Technical: Inhalation Median Lethal Concentration (LC50) Study in Rats. Project Number: DUPONT/14399, 15207, 721. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 45 p.
- 46889211 DeLorme, M. (2006) DPX-E2Y45 35WG: Inhalation Median Lethal Concentration (LC50) Study in Rats. Project Number: DUPONT/17072, 16049, 721. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 43 p.
- 46889223 DeLorme, M. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Inhalation Median Lethal Concentration (LC50) Study in Rats. Project Number: DUPONT/18077, 16214, 721. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 48 p.
- 47116407 Kelly, D. (2006) IN-G2S78: Inhalation Median Lethal Concentration (LC 50) Study in Rats. Project Number: 16460, 18943, 721. Unpublished study prepared by E. I. Dupont de Nemours and Co. Inc. 43 p.
- 47326301 Smith, A. (2008) Acute Inhalation Toxicity Study of Chlorantraniliprole (DPX-E2Y45) 50FS [50% (w/w)] in Albino Rats: Revised Final Report. Project Number: DUPONT/23516, 17421, 721. Unpublished study prepared by Wil Research Laboratories, Inc. 84 p.
- 47420905 Shaw, D. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Acute Inhalation Study in Rats: Final Report. Project Number: HR2566, HR2566/REG, T007840/05. Unpublished study prepared by Central Toxicology Lab. (Syngenta). 50 p.
- 47424105 Decker, U. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Chlorantraniliprole/ Thiamethoxam WG (A15645A)- 4-Hour Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: B19293, T002175/06. Unpublished study prepared by RCC Ltd. and RCC Umweltchemie Ag. 49 p.
- 47424205 Shaw, D. (2007) Chlorantraniliprole (SYN545170)/Lambda-Cyhalothrin (PP321) ZC (A15397B): 4 Hour Acute Inhalation Toxicity Study in Rats: Final Report. Project Number: HR2567/REG, HR2567, T001048/06. Unpublished study prepared by Central Toxicology Lab. (Syngenta). 51 p.
- 47838605 Oley, S. (2009) S-14384: Acute Inhalation Toxicity Study in Rats. Project Number: 27726, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48145904 Durando, J. (2010) Acelepryn + Dimension: Acute Inhalation Toxicity Study in Rats. Project Number: 29220, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p.
- 48193703 DeLorme, M. (2006) DPX-E2Y45 5SC [51.7 g/L (w/v); 5.0% (w/w)]: Inhalation Median Lethal Concentration (LC50) Study in Rats. Project Number: DUPONT/18076, 16218, 721. Unpublished study prepared by E.I. du Pont de Nemours and Company. 46 p.
- 48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 50275001 Lowe, C. (2017) AND16129: Acute Inhalation Toxicity In Rats. Project Number: 44797, P330, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 25p.
- 50404906 Wright, J. (2017) Fertilizer with Dimension and Acelepryn, Acute Toxicology Waiver Request. Project Number: 17/PRA/HAR/002. Unpublished study prepared by Product & Regulatory Associates, LLC. 7p.

### 870.2400 Acute eye irritation

Company. 22 p.

# **MRID** Citation Reference 46889115 Finlay, C. (2004) DPX-E2Y45 Technical: Acute Eye Irritation Study in Rabbits. Project Number: DUPONT/14352, 15207, 602. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 22 p. 46889209 Finlay, C. (2005) DPX-E2Y45 35WG: Acute Eye Irritation Study in Rabbits. Project Number: DUPONT/16680, 15749, 602. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 21 p. 46889219 Finlay, C. (2005) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Acute Eye Irritation Study in Rabbits. Project Number: DUPONT/18069, 16214, 602. Unpublished study prepared by DuPont Crop Protection. 22 p. 46979920 Finlay, C. (2006) DPX-E2Y45 Technical: Acute Eye Irritation Study in Rabbits. Project Number: 20294, 16722, 602. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 21 p. 47051701 Finlay, C. (2007) DPX-E2Y45-292 0.133 GR: Acute Eye Irritation Study in Rabbits. Project Number: 21082, 17023, 602. Unpublished study prepared by E. I. Du Pont De Nemours & Co. Inc. 22 p. 47116403 Finlay, C. (2006) IN-G2S78: Acute Eye Irritation Study in Rabbits. Project Number: 17888, 16278, 602. Unpublished study prepared by E. I. Du Pont De Nemours and Co Inc. 23 p. 47116411 Finlay, C. (2007) IN-E8S90: Acute Eye Irritation Study in Rabbits. Project Number: 20434, 16781, 602. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 23 p. 47326403 Carpenter, C. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Acute Eye Irritation Study in Rabbits. Project Number: DUPONT/23518, 17421, 602. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 22 p. 47420906 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Chlorantraniliprole/Thiamethoxam SC (A15452B)- Primary Eye Irritation Study in Rabbits: Final Report. Project Number: A95725, T007838/05. Unpublished study prepared by RCC Ltd. 28 p. 47424106 Arcelin, G. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Thiamethoxam/ Chlorantraniliprole WG (A15645A) Formulation- Primary Eye Irritation Study in Rabbits: Final Report. Project Number: B19260, T002173/06. Unpublished study prepared by RCC Ltd. and RCC Umweltchemie Ag. 32 p. 47424206 Arcelin, G. (2007) Chlorantraniliprole/Lambda-Cyhalothrin ZC (A15397B) - Primary Eye Irritation Study in Rabbits: Final Report. Project Number: T001046/06, A95681. Unpublished study prepared by RCC Ltd. 28 p. 47606501 Moore, G. (2008) Chlorantraniliprole (DPX-E2Y45) 12.5TK Manufacturing Use Product: Primary Eye Irritation in Rabbits. Project Number: P324/DUP, 17754, 24963. Unpublished study prepared by Product Safety Laboratories. 19 p. 47838606 Oley, S. (2009) S-14384: Primary Eye Irritation Study in Rabbits. Project Number: 27672, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p. 48145905 Durando, J. (2010) Acelepryn + Dimension: Primary Eye Irritation Study in Rabbits. Project Number: 29221, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p. 48193704 Finlay, C. (2006) DPX-E2Y45 5SC [51.7 g/L (w/v); 5.0% (w/w)]: Acute Eye Irritation Study in Rabbits. Project Number: DUPONT/18068, 16218, 602. Unpublished study prepared by E.I. du Pont de Nemours and

48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support

of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and

- in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 49464501 Lowe, C. (2014) CAD 37-0-0: Primary Eye Irritation in Rabbits. Project Number: 39003, P324, 140616/2D. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49601101 Durando, J. (2015) Chlorantraniliprole GR (A20612B) 0.07% Chlorantraniliprole on a 46% Nitrogen Granule Primary Eye Irritation in Rabbits: Final Report. Project Number: TK0255652, 39978. Unpublished study prepared by Product Safety Laboratories. 22p.
- 50275004 Lowe, C. (2017) AND16129: Primary Eye Irritation in Rabbits. Project Number: 44798, P324, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 19p.
- 50404905 Slonina, M. (2017) Turf Fertilizer with Acelepryn 0.067% and Dimension 0.19%: Primary Eye Irritation in Rabbits. Project Number: 45605, P324. Unpublished study prepared by Product Safety Laboratories. 17p.

### 870.2500 Acute dermal irritation

- 46889114 Finlay, C. (2004) DPX-E2Y45 Technical: Acute Dermal Irritation Study in Rabbits. Project Number: DUPONT/14350, 15207, 1008. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 22 p.
- 46889208 Finlay, C. (2005) DPX-E2Y45 35WG: Acute Dermal Irritation Study in Rabbits. Project Number: DUPONT/16676, 15749, 1008. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 22 p.
- 46889218 Finlay, C. (2005) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Acute Dermal Irritation Study in Rabbits. Project Number: DUPONT/18067, 16214, 1008. Unpublished study prepared by DuPont Crop Protection. 23 p.
- 46979919 Finlay, C. (2006) DPX-E2Y45 Technical: Acute Dermal Irritation Study in Rabbits. Project Number: 20293, 16722, 1008. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 22 p.
- 47116402 Finlay, C. (2006) IN-G2S78: Acute Dermal Irritation Study in Rabbits. Project Number: 17881, 16278, 1008. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 24 p.
- 47116410 Finlay, C. (2006) IN-E8S90: Acute Dermal Irritation Study in Rabbits. Project Number: 16781, 1008, 20431. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 24 p.
- 47326404 Carpenter, C. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Acute Dermal Irritation Study in Rabbits. Project Number: 1008, 17421, DUPONT/23519. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 23 p.
- 47420907 Ott, M. (2006) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Chlorantraniliprole/Thiamethoxam SC (A15452B)- Primary Skin Irritation Study in Rabbits (4-hour Semi-Occlusive Application): Final Report. Project Number: A95714, T007837/05. Unpublished study prepared by RCC Ltd. 28 p.
- 47424107 Esposito, M. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Chlorantraniliprole/ Thiamethoxam WG (A15645A) Formulation- Primary Skin Irritation Study in Rabbits (4 Hour Semi-Occlusive Application): Final Report. Project Number: B19258, T002172/06. Unpublished study prepared by RCC Ltd. 29 p.

- 47424207 Ott, M. (2006) Chlorantraniliprole/Lambda-Cyhalothrin ZC (A15397B) Primary Skin Irritation Study in Rabbits (4-Hour Semi-Occlusive Application): (Rabbit): Final Report. Project Number: A95670, T001045/06. Unpublished study prepared by RCC Ltd. 28 p.
- 47838607 Oley, S. (2009) S-14384: Primary Skin Irritation Study in Rabbits. Project Number: 27673, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48145906 Durando, J. (2010) Acelepryn + Dimension: Primary Skin Irritation Study in Rabbits. Project Number: 29222, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 16 p.
- 48193705 Finlay, C. (2005) DPX-E2Y45 5SC [51.7 g/L (w/v); 5.0% (w/w)]: Acute Dermal Irritation Study in Rabbits . Project Number: DUPONT/18066, 16218, 1008. Unpublished study prepared by E.I. du Pont de Nemours and Company. 23 p.
- 48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 50275005 Lowe, C. (2017) AND16129: Primary Skin Irritation in Rabbits. Project Number: 44799, P326, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 17p.
- 50404906 Wright, J. (2017) Fertilizer with Dimension and Acelepryn, Acute Toxicology Waiver Request. Project Number: 17/PRA/HAR/002. Unpublished study prepared by Product & Regulatory Associates, LLC. 7p.

### 870.2600 Skin sensitization

- 46889220 Hoban, D. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: Local Lymph Node Assay (LLNA) in Mice. Project Number: DUPONT/18072, 16214, 1234. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 37 p.
- 46889221 Hoban, D. (2006) DPX-E2Y45 Technical: Local Lymph Node Assay (LLNA) in Mice. Project Number: DUPONT/18073, 16067, 1234. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 35 p.
- 46889222 Hoban, D. (2005) DPX-E2Y45 35WG: Local Lymph Node Assay (LLNA) in Mice. Project Number: DUPONT/18074, 16169, 1234. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 37 p.
- 46979342 Moore, G. (2004) DPX-E2Y45 Technical: Dermal Sensitization Magnusson-Kligman Maximization Method. Unpublished study prepared by Product Safety Laboratories. 31 p.
- 47116406 Hoban, D. (2006) IN-G2S78: Local Lymph Node Assay (LLNA) in Mice. Project Number: 17906, 16278, 1234. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 37 p.
- 47116412 Hoban, D. (2006) IN-E8S90: Local Lymph Node Assay (LLNA) in Mice. Project Number: 20437, 16781, 1234. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. 36 p.
- 47197201 Hoban, D. (2007) DPX-E2Y45 Technical (DPX-E2Y45-282): Local Lymph Node Assay (LLNA) in Mice. Project Number: DUPONT/20295, 16722, 1234. Unpublished study prepared by Dupont Haskell Laboratory and Critical Path Services, LLC. 63 p.
- 47326402 Carpenter, C. (2007) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Local Lymph Node Assay (LLNA)

- in Mice. Project Number: 1234, 17421, DUPONT/23517. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 37 p.
- 47420908 Sattler, K. (2006) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) SC (A15452B): Chlorantraniliprole/Thiamethoxam SC (A15452B)- Skin Sensitisation Study (Nine Induction Dose Buehler Test): Final Report. Project Number: SYN28, ARC/L/2243, T007839/05. Unpublished study prepared by Austrian Research Center (ARC). 32 p.
- 47424108 Sattler, K. (2007) Chlorantraniliprole (SYN545170)/ Thiamethoxam (CGA293343) WG (A15645A): Chlorantraniliprole/ Thiamethoxam WG (A15645A) Skin Sensitization Study (Nine Induction Dose Buehler Test): Final Report. Project Number: SYN30, ARC/L/2426, T002174/06. Unpublished study prepared by Austrian Research Center (ARC). 32 p.
- 47424208 Sattler, M. (2006) Chlorantraniliprole/Lambda-Cyhalothrin ZC (A15397B) Skin Sensitisation Study (Nine Induction Dose Buehler Test): Final Report: (Guinea Pigs). Project Number: SYN27, ARC/L/2242, T001047/06. Unpublished study prepared by Austrian Research Center (ARC). 32 p.
- 47838608 Oley, S. (2009) S-14384: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 27674, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- 48145907 Durando, J. (2010) Acelepryn + Dimension: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 29223, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 25 p.
- 48193706 Hoban, D. (2006) DPX-E2Y45 5SC [51.7 g/L (w/v); 5.0% (w/w)]: Local Lymph Node Assay (LLNA) in Mice. Project Number: DUPONT/18071, 16218, 1234. Unpublished study prepared by E.I. du Pont de Nemours and Company. 36 p.
- 48813503 Williams, D. (2012) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and in Lieu of Generating Additional Studies. Project Number: 2012/CAD248/3. Unpublished study prepared by Eau Claire CO-OP Oil Company. 8p.
- 49448103 Bluemke, C. (2014) EC Grow CAD248 Turf Fertilizer: Acute Toxicity Data Bridging Arguments in Support of 0.058% Chlorantraniliprole Plus 0.100 to 0.190% Dithiopyr Pesticide/Fertilizer Combination Products and In Lieu of Generating Additional Studies with the Exception of Acute Eye Irritation. Project Number: 2014/CAD248/3, 39003, P324. Unpublished study prepared by Eau Claire CO-OP Oil Company. 26p.
- 50275003 Lowe, C. (2017) AND16129: Dermal Sensitization Test in Guinea Pigs Buehler Method. Project Number: 44800, P328, 170109/1R. Unpublished study prepared by Product Safety Laboratories. 24p.
- 50404906 Wright, J. (2017) Fertilizer with Dimension and Acelepryn, Acute Toxicology Waiver Request. Project Number: 17/PRA/HAR/002. Unpublished study prepared by Product & Regulatory Associates, LLC. 7p.

# 870.3100 90-Day oral toxicity in rodents

- 46889010 MacKenzie, S. (2004) DPX-E2Y45 Technical: Subchronic Toxicity 90-Day Feeding Study in Rats. Project Number: DUPONT/12403, 14513, 1026. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 609 p.
- 46889013 Finlay, C. (2006) DPX-E2Y45 Technical: Subchronic Toxicity 90-Day Feeding Study in Mice. Project Number: DUPONT/12750, 14513, 861. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 456 p.
- 46979712 MacKenzie, S. (2006) DPX-E2Y45 Technical: Subchronic Toxicity 90 Day Feeding Study in Rats. Project Number: 12403, 14503, 1026. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 33 p.

**MRID** 

**MRID** 

Everds, N. (2006) Evaluation of Histologic Changes in the Adrenal Cortex of Rats Administered DPX-E2Y45 . Project Number: 20406. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 45 p.

**Citation Reference** 

# 870.3150 90-day oral toxicity in nonrodents

46889012	Luckett, E. (2004) DPX-E2Y45 Technical: 90-Day Oral Toxicity Study in Dogs. Project Number: DUPONT/12749, 14513, 1319. Unpublished study prepared by MPI Research, Inc. 916 p.
47231201	Gannon, S. (2007) DPX-E2Y45 Technical: 90-Day Oral Toxicity Study in Dogs. Project Number: 14513, 1319, 125/049. Unpublished study prepared by MPI Research, Inc. 23 p.
47231206	Bentley, K. (2007) Chlorantraniliprole (DPX-E2Y45): Mammalian Toxicology. Project Number: 18271. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.
870.3200	21/28-day dermal toxicity
MRID	Citation Reference
46889128	Finlay, C. (2006) DPX-E2Y45 Technical: Repeated-Dose Dermal Toxicity 28-Day Study in Male and Female Rats. Project Number: DUPONT/15745, 15538, 1012. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 235 p.
46889214	Finlay, C. (2006) DPX-E2Y45 Technical: Repeated-Dose Dermal Toxicity 28-Day Mechanistic Study in Male Rats. Project Number: DUPONT/17838, 16116, 1012. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 82 p.
46979927	Everds, N. (2006) Evaluation of Histologic Changes in the Adrenal Cortex of Rats Administered DPX-E2Y45 . Project Number: 20406. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 45 p.
870.3700	Prenatal developmental toxicity study
MRID	Citation Reference
46889108	Malley, L. (2004) DPX-E2Y45 Technical: Developmental Toxicity Study in Rats. Project Number: DUPONT/14133, 15093, 841. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 188 p.
46889109	Mylchreest, E. (2005) DPX-E2Y45 Technical: Developmental Toxicity Study in Rabbits. Project Number: DUPONT/14135, 15093, 843. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 191 p.
870.3800	Reproduction and fertility effects

**Citation Reference** 

46889107 Malley, L. (2006) DPX-E2Y45 Technical: Multigeneration Reproduction Study in Rats. Project Number:

- DUPONT/14132, 15093, 904. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Experimental Pathology Labs., Inc. and North Carolina State University. 2812 p.
- 46979722 Malley, L. (2006) DPX-E2Y45 Technical: Multigeneration Reproduction Study in Rats. Project Number: 14132, 15093, 904. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. and Experimental Pathology Laboratories and North Carolina State University. 2812 p.

### 870.4100 Chronic toxicity

### MRID Citation Reference

Everds, N. (2006) Evaluation of Histologic Changes in the Adrenal Cortex of Rats Administered DPX-E2Y45. Project Number: 20406. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 45 p.

# 870.4200 Carcinogenicity

### MRID Citation Reference

46979720 Finlay, C. (2006) DPX-E2Y45 Technical: Oncogenicity Eighteen - Month Feeding Study in Mice. Project Number: 14124, 15092, 1029. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 2745 p.

### 870.4300 Combined chronic toxicity/carcinogenicity

### MRID Citation Reference

46979719 MacKenzie, S. (2006) DPX-E2Y45 Technical: Combined Chronic Toxicity/Oncogenicity Study 2 - Year Feeding Study in Rats. Project Number: 1238, 15091, 14123. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. and Experimental Pathology Laboratories, and North Carolina State University. 2818 p.

### 870.5100 Bacterial reverse mutation test

**MRID** 

# Wagner, V.; Atta-Safoh, S. (2004) DPX-E2Y45 Technical: Bacterial Reverse Mutation Test. Project Number: DUPONT/14127, AA89LE/503/BTL, 15094. Unpublished study prepared by Bioreliance. 76 p. Ford, L. (2006) In-EQW78: Baceterial Reverse Mutation Test. Project Number: DUPONT/19414, 16539, 500. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 52 p.

Citation Reference

- 46979829 Myhre, A. (2006) IN LBA24: Bacterial Reverse Mutation Test. Project Number: 19377, 16515, 502. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 33 p.
- Myhre, A. (2006) DPX-E2Y45 Technical: Bacterial Reverse Mutation Test. Project Number: 20296, 16722, 500. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. and Critical Path Services LLC. 61 p.
- 46979930 Myhre, A. (2006) IN-ECD73: Bacterial Reverse Mutation Test. Project Number: 20596, 16785, 500.

Bibliography	
	Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 54 p.
46979931	Myhre, A. (2006) IN-F6L99: Bacterial Reverse Mutation Test. Project Number: 20597, 16784, 500. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 52 p.
47116404	Myhre, A. (2006) IN-G2S78: Bacterial Reverse Mutation Test. Project Number: 17895, 16278, 500. Unpublished study prepared by E. I. Du Pont De Nemours and Co. Inc. 54 p.
47125401	Myhre, A. (2006) IN-E8S90: Bacterial Reverse Mutation Test. Project Number: DUPONT/20441, 16781. Unpublished Study Prepared by E. I . Du Pont De Nemours and Company. 56 p.
870.5300	In vitro mammalian cell gene mutation test
MRID	Citation Reference
46889106	San, R.; Clarke, J. (2004) DPX-E2Y45 Technical: In Vitro Mammalian Cell Gene Mutation Test (CHO/HGPRT Test). Project Number: DUPONT/14130, AA89LE/782/BTL, 15094. Unpublished study prepared by Bioreliance. 46 p.
870.5375	In vitro mammalian chromosome aberration test
MRID	Citation Reference
46889105	Gudi, R.; Rao, M. (2004) DPX-E2Y45 Technical: In Vitro Mammalian Chromosome Aberration Study in Human Peripheral Blook Lymphocytes. Project Number: DUPONT/14129, AA89LE/341/BTL, 15094. Unpublished study prepared by Bioreliance. 55 p.
46979922	Glatt, C. (2006) DPX-E2Y45 Technical: In Vitro Mammalian Chromosome Aberration Test in Human Peripheral Blood Lymphocytes. Project Number: 20297, 16722, 544. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 36 p.
870.5395	Mammalian erythrocyte micronucleus test
MRID	Citation Reference
46889104	Donner, E. (2006) DPX-E2Y45 Technical: Mouse Bone Marrow Micronucleus Test. Project Number: DUPONT/14128, 15094, 572. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 66 p.
870.6200	Neurotoxicity screening battery
MRID	Citation Reference
46979312	Malley, L. (2004) DPX-E2Y45 Technical: Acute Oral Neurotoxicity Study in Rats. Project Number: DUPONT/12751, 14513, 1261. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 201 p.
46979721	Malley, L. (2006) DPX-E2Y45 Technical: Subchronic Oral Neurotoxicity Study in Rats. Project Number: 14131, 15093, 1264. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 294 p.
47053501	Malley, L. (2002) Neurotoxicity Evaluation of Carbaryl and Scopolamine in Rats (Positive Control Study).

Project Number: 7378, 13795, 1270. Unpublished study prepared by: E. I. du Pont de Nemours and Co, Inc. 108 p.

### 870.7485 Metabolism and pharmacokinetics

MRID	Citation Reference
46979330	Himmelstein, M. (2006) [14-Carbon]-DPX-E2Y45: Adsorption, Distribution, Metabolism and Excretion in Male and Female Rats. Project Number: 14125, 15438, 1017. Unpublished study prepared by E. I. Du Pont De Nemours And Co., Inc. 317 p.
46979331	Himmelstein, M. (2006) [14-Carbon]-DPX-E2Y45: Disposition in Male and Female Rats During and After Multiple Dose Administration. Project Number: 14126, 15439, 1017. Unpublished study prepared by: E. I. Du Pont De Nemours and Co., Inc. 184 p.
46979935	Munley, S. (2006) DPX-E2Y45: Repeated-Dose Oral Toxicity 2-Week Gavage Study in Rats with Metabolism and Genetic Toxicology. Project Number: 20977, 13867, 1583. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 227 p.
870.7600	Dermal penetration
MRID	Citation Reference
46979536	Fasano, W. (2006) DPX-E2Y45 35WG: In Vitro Absorption in Rat and Human Skin. Project Number: 16052, 17075, 1377. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 81 p.
46979537	Fasano, W. (2006) DPX-E2Y45 35WG: In Vivo Dermal Kinetics in the Rat. Project Number: 17077, 16052, 1378. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 55 p.
46979740	Fasano, W. (2006) DPX-E2Y45 20SC [200g/L (w/v); 18.5% (w/w)]: In Vivo Dermal Absorption in the Rat. Project Number: DUPONT/17076, 16216, 1378. Unpublished study prepared by Dupont Haskell Laboratory. 57 p.
46979741	Fasano, W. (2006) DPX-E2Y45 20SC [200 g/L (w/v); 18.5% (w/w)]: In Vitro Absorption in Rat and Human Skin. Project Number: DUPONT/17078, 16216, 1377. Unpublished study prepared by Dupont Haskell Laboratory. 80 p.
870.7800	Immunotoxicity
MRID	Citation Reference
46070242	M. J. G. (2006) DDV FOVAS F. J. J. 20 D. J

- 46979343 Munley, S. (2006) DPX-E2Y45 Technical: 28-Day Immunotoxicity Feeding Study in Rats. Project Number: 14353, 15207, 1545. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 75 p.
- 46979344 Munley, S. (2006) DPX-E2Y45 Technical: 28-Day Immunotoxicity Feeding Study in Mice. Project Number: 14354, 15207, 1546. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 78 p.
- 47231202 Munley, S. (2007) DPX-E2Y45 Technical: 28 Day Immunotoxicity Feeding Study in Mice. Project Number: 14354, 15207, 1546. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 78 p.
- 47231206 Bentley, K. (2007) Chlorantraniliprole (DPX-E2Y45): Mammalian Toxicology. Project Number: 18271. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 9 p.

## 875.1000 Background for application exposure monitoring test guidelines

## Citation Reference **MRID** 46979907 Mullin, L. (2006) Occupational Handler and Post-Application Risk Assessment: DPX-E2Y45 20SC. Project Number: 19582. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 21 p. 46979908 Mullin, L. (2006) Occupational Handler and Post-Application Risk Assessment: DPX-E2Y45 20SC on Turf and Landscape Ornamentals. Project Number: 19583. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 24 p. 46979924 Mullin, L. (2006) DPX-E2Y45 35WG: Occupational Handler and Post-Application Risk Assessment. Project Number: 20361. Unpublished study prepared by E. I. Du Pont de Nemours and Co, Inc. 23 p. 46979925 Frost, L. (2006) DPX-E2Y45 35WG - Operator, Bystander and Worker Exposure Risk Assessment for Submission in the EU. Project Number: 20362EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc.. 19 p. 46979926 Frost, L. (2006) DPX-E2Y45 20SC - Operator, Bystander and Worker Exposure Risk Assessment for Submission in the EU. Project Number: 20364EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 19 p. 875.1100 **Dermal exposure--outdoor MRID** Citation Reference 46979536 Fasano, W. (2006) DPX-E2Y45 35WG: In Vitro Absorption in Rat and Human Skin. Project Number: 16052, 17075, 1377. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 81 p. 875.2000 **Background for postapplication exposure monitoring test guidelines MRID** Citation Reference 46979907 Mullin, L. (2006) Occupational Handler and Post-Application Risk Assessment: DPX-E2Y45 20SC. Project Number: 19582. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 21 p. 46979908 Mullin, L. (2006) Occupational Handler and Post-Application Risk Assessment: DPX-E2Y45 20SC on Turf and Landscape Ornamentals. Project Number: 19583. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 24 p. 46979924 Mullin, L. (2006) DPX-E2Y45 35WG: Occupational Handler and Post-Application Risk Assessment. Project

Number: 20361. Unpublished study prepared by E. I. Du Pont de Nemours and Co, Inc. 23 p.

Submission in the EU. Project Number: 20362EU. Unpublished study prepared by E. I. Du Pont de Nemours

Submission in the EU. Project Number: 20364EU. Unpublished study prepared by E. I. Du Pont de Nemours

46979925 Frost, L. (2006) DPX-E2Y45 35WG - Operator, Bystander and Worker Exposure Risk Assessment for

46979926 Frost, L. (2006) DPX-E2Y45 20SC - Operator, Bystander and Worker Exposure Risk Assessment for

and Co., Inc.. 19 p.

and Co., Inc. 19 p.

875.2100	Foliar dislodgeable residue dissipation
MRID	Citation Reference
46979525	Shepard, E. (2006) Dissipation of Dislodgeable Foliar Residues (DFR) of DPX-E2Y45 Following Two Foliar Applications of DPX-E2Y45 35WG to Apple Trees. Project Number: 16593, 49846. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 115 p.
46979526	Shepard, E. (2006) Dissipation of Dislodgeable Foliar Residues (DFR) of DPX-E2Y45 Following Two Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5% (W/W)] to Tomato Plants. Project Number: 16894, 49847. Unpublished study prepared by Analytical Bio-Chemistry Labs Inc. 115 p.
46979736	Shepard, E. (2006) Dissipation of Dislodgeable Foliar Residues (DFR) of DPX-E2Y45 Following Two Foliar Applications of DPX-E2Y45 20SC [200 G AI/L (W/V); 18.5% (W/W)] to Cabbage Plants. Project Number: DUPONT/16592, REVISION/NO/1, 49845. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 114 p.
875.2800	Description of human activity
MRID	Citation Reference
47255701	Klemens, A.; Barefoot, A.; Bentley, K.; et al. (2007) Human Risk Assessments in Support of Tolerance Exemption for Chlorantraniliprole (DPX-E2Y45) in the United States. Project Number: 24031/US. Unpublished study prepared by E. I. du Pont de Nemours and Co. 13 p.
880.1400	Discussion of formation of impurities
MRID	Citation Reference
48173201	O'Shaughnessy, D. (2010) Description of the Production Process and Inputs and Discussion of Formation of Impurities: Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Unpublished study prepared by D. O'Shaughnessy Consulting, Inc. 33 p.
880.4425	Dispenser water leaching
MRID	Citation Reference
46979915	Jarvis, N. (2006) Simulation of Drainage Inputs of DPX-E2Y45 to Surface Water in the EU using MACRO5. Project Number: 19827. Unpublished study prepared by Swedish University of Agric. Sciences. 8 p.
850.7100	Data reporting for environmental chemistry methods
MRID	Citation Reference

46889101 Talken, C.; Sharma, A. (2005) Radiovalidation of the Residues of DPX-E2Y45 and its Metabolites (IN-

- EQW78, IN-F6L99, and IN-GAZ70) in Soil. Project Number: DUPONT/13263, 47925. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 75 p.
- 46889126 Syme, G.; Jones, M.; Doran, A. (2006) Validation of an Analytical Method for the Determination of DPX-E2Y45, in IN-EQW78, IN-F6L99 and IN-GAZ70 in Soil: Report Amendment No. 1. Project Number: 23691, DUPONT/14819, 303358. Unpublished study prepared by Inveresk Research International. 283 p.

## 870.3050 Repeated dose 28-day oral toxicity in rodents

## MRID Citation Reference

46979303 Finlay, C. (2003) DPX-E2Y45 Technical: Repeated Dose Oral Toxicity 28-Day Feeding Study in Mice. Project Number: DUPONT/12404, 14513, 881. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 283 p.

## 850.6200 Earthworm subchronic toxicity test

## MRID Citation Reference

46979347 Kolzer, U. (2004) DPX-E2Y45 Technical: Assessment of the Effects on Soil Microflora. Project Number: 20041090/01/ABMF, 14389, 15206. Unpublished study prepared by GAB Biotechnologie Gmbh. 41 p.

## 850.7100 Data reporting for environmental chemistry methods

#### MRID Citation Reference

- 46979429 Bilas, J.; Stry, J. (2004) Analytical Method for the Determination of DPX-E2Y45 and IN-EQW78 in Water Using GC-ECD. Project Number: DUPONT/14940. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 58 p.
- 46979430 Bilas, J.; Gagnon, M.; Stry, J. (2005) Analytical Method for the Determination of DPX-E2Y45 in Soil Using GC-ECD. Project Number: DUPONT/14942. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 63 p.
- 46979431 Neeley, M. (2005) Independent Laboratory Validation of the Analytical Method, DuPont-14819, "Analytical Method for the Determination of DPX-E2Y45, IN-E1W78, IN-ECD73, IN-F6L99, and IN-GAZ70 in Soil". Project Number: P0001221, DUPONT/15024. Unpublished study prepared by Exygen Research. 36 p.
- 46979445 Bilas, J.; STry, J. (2005) Analytical Method for the Determination of DPX-E2Y45 and Degradation Products in Water Using LC/MS/MS. Project Number: DUPONT/16058. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 87 p.

## 850.6200 Earthworm subchronic toxicity test

#### MRID Citation Reference

46979529 Luhrs, U. (2005) Final Report: DPX-E2Y45 35WG: Effects on Reproduction and Growth of the Earthworm, Eisenia fetida, in Artificial Soil: Final Report. Project Number: 24161022, 16684, 15749. Unpublished study

- prepared by Institut fuer Biologische Analytik und Consulting IBACON. 37 p.
- 46979542 Luhrs, U. (2005) IN-ECD73: Acute Toxicity to the Earthworm, Eisenia fetida in Artificial Soil: Final Report. Project Number: 25861021, 17091, 16011. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 29 p.
- 46979604 Luhrs, U. (2005) In-F6L99: Acute Toxicity To The Earthworm, Eisenisa Fetida In Artificial Soil. Project Number: 25881021, DUPONT/17631, 16050. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 29 p.
- 46979605 Luhrs, U. (2006) In-ECD73: Effects on Reproduction And Growth of The Earthworm, Eisenia Fetida, In Artificial Soil: Final Report. Project Number: 25862022, DUPONT/17632, 16011. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 39 p.
- 46979606 Luhrs, U. (2006) IN-GAZ70: Effects on Reproduction and Growth of the Earthworm, Eisenia fetida, in Artificial Soil: Final Report. Project Number: 25872022, DUPONT/17633, 16012. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 39 p.
- 46979630 Luhrs, U. (2006) DPX-E2Y45 35WG: Acute Toxicity to The EarthWorm, Eisenia fetida In Artificial Soil: Final Report. Project Number: DUPONT/18817, 28721021, 16360. Unpublished study prepared by GAB Biotechnologie Gmbh. 29 p.
- 46979649 Luhrs, U. (2004) IN-EQW78: Acute Toxicity to the Earthworm, Eisenia Fetida in Artificial Soil. Project Number: DUPONT/15389, 21631021, 15440. Unpublished study prepared by GAB Biotechnologie Gmbh. 26 p.

## 850.6800 Modified Activated Sludge, Respiration Inhibition Test

## MRID Citation Reference

46979726 Dengler, D. (2004) DPX-E2Y45 Technical: Activated Sludge Respiration Inhibition Test: Final Report. Project Number: 20041090/01/AAHT, DUPONT/14385, 15206. Unpublished study prepared by GAB Biotechnologie Gmbh. 23 p.

## 850.7100 Data reporting for environmental chemistry methods

#### MRID Citation Reference

46979750 Fraser, G.; Kinney, J.; Hunter, T. (2006) Validation of an Analytical Method for the Determination of DPX-E2Y45, IN-EQW78, IN-ECD73, IN-F9N04 and IN-GAZ70 in Fresh Water Sediment and IN-F9N04 in Soil. Project Number: DUPONT/18017, 209672, 26669. Unpublished study prepared by Charles River Laboratories. 81 p.

## 850.6200 Earthworm subchronic toxicity test

## MRID Citation Reference

46979819 Luhrs, U. (2006) DPX - E2Y45 20 SC [200 G/L (W/V); 18.5 Percent (W/W)]: Acute Toxicity to the Earthworm, Eisenia fetida in Artificial Soil: Final Report. Project Number: 27872021, 18818, 16353. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 30 p.

## 870.3050 Repeated dose 28-day oral toxicity in rodents

# MRID Citation Reference

- 46979941 Donner, E. (2006) DPX-E2Y45 Technical: Subchronic Toxicity 28-Day Feeding Study in Rats, Revision Number 1. Project Number: 14033, 880, 9523. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 287 p.
- 46979942 Donner, E. (2006) DPX-E2Y45 Technical: Subchronic Toxicity 28-Day Feeding Study in Rats, Supplement Number 1. Project Number: 9523, 14033, 880. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 12 p.

## **Non-Guideline Study**

#### MRID Citation Reference

- 46889000 E.I. du Pont de Nemours and Co, Inc. (2006) Submission of Product Chemistry, Residue, Fate, Environmental Fate and Toxicity Data in Support of the Experimental Use of DuPont Coragen SC and DuPont Altacor WG Insecticide Products Containing DPX-E2Y45 for Use in/on Apples, Celery, Head Lettuce, Leaf Lettuce, Pear, Pepper, Spinach, Squash, Tomato, and Watermelon and the Petition for Tolerance of DPX-E2Y45. Transmittal of 35 of 101 Studies.
- 46889001 Gagnon, M.; Hill, S.; Pentz, A.; et al. (2004) Analytical Method for the Determination of DPX-E2Y45 and Metabolites in Soil by LC/MS/MS. Project Number: DUPONT/10814. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 80 p.
- 46889002 Hill, S.; Stry, J. (2004) Analytical Method for the Determination of DPX-E2Y45 in Crops Using LC/MS/MS. Project Number: DUPONT/11374. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 47 p.
- 46889015 McCorquodale, G.; Mackie, D. (2005) (Carbon 14)-DPX-E2Y45: Rate of Degradation in Three Aerobic Soils. Project Number: DUPONT/12780, 804408. Unpublished study prepared by Inveresk Research International. 154 p.
- 46889027 Huntley, K. (2004) DPX-E2Y45: Spectra (Infrared Spectrum, NMR Spectrum, and Mass Spectrum). Project Number: DUPONT/13170, 48780. Unpublished study prepared by Analytical Bio-Chemistry Labs., Inc. 21 p.
- 46889028 Moore, L. (2004) DPX-E2Y45: Oxidizing Properties. Project Number: DUPONT/13171. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 6 p.
- 46889030 Craig, W. (2004) DPX-E2Y45: Laboratory Study of Solubility in Organic Solvents. Project Number: DUPONT/13173, 343579. Unpublished study prepared by Inveresk Research International. 58 p.
- 46889100 E.I. duPont de Nemours and Co, Inc. (2006) Submission of Fate, Residue, Product Chemistry and Toxicity Data in Support of the Experimental Use of DuPont Coragen SC and DuPont Altacor WG Insecticide Products Containing DPX-E2Y45 for Use in/on Apples, Celery, Head Lettuce, Leaf Lettuce, Pear, Pepper, Spinach, Squash, Tomato, and Watermelon and the Petition for Tolerance of DPX-E2Y45. Transmittal of 32 of 101 Studies.
- 46889119 Bocksch, S. (2004) DPX-E2Y45 20SC [200g/L (w/v); 18.5% (w/w)]: Acute Oral and Contact Toxicity to the Honeybee, Apis mellifera L.: Final Report. Project Number: 20041116/S1/BLEU, DUPONT/14386, 15202. Unpublished study prepared by GAB Biotechnologie Gmbh. 33 p.
- 46889120 Bocksch, S. (2004) DPX-E2Y45 35WG: Acute Oral and Contact Toxicity to the Honeybee, Apis Mellifera

- L.: Final Report. Project Number: DUPONT/14387, 20041093/S1/BLEU. Unpublished study prepared by GAB Biotechnologie Gmbh. 32 p.
- 46889122 Umstatter, S. (2006) (Carbon 14)-DPX-E2Y45: Photodegradation of DPX-E2Y45 in a Water/Sediment System. Project Number: DUPONT/14438, 97/6265. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. and Springborn Smithers Laboratories. 120 p.
- 46889124 Berg, D.; Singles, S. (2006) Effect of Temperature and SOil Viability on the Rate of Degradation of (Carbon 14)-DPX-E2Y45 in Two Aerobic Soils. Project Number: DUPONT/14622. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 154 p.
- 46889200 E.I. du Pont de Nemours and Co, Inc. (2006) Submission of Fate, Residue, Environmental Fate, Product Chemistry and Toxicity Data in Support of the Experimental Use of DuPont Coragen SC and DuPont Altacor WG Insecticide Products Containing DPX-E2Y45 for Use in/on Apples, Celery, Head Lettuce, Leaf Lettuce, Pear, Pepper, Spinach, Squash, Tomato, and Watermelon and the Petition for Tolerance of DPX-E2Y45. Transmittal of 35 of 101 Studies.
- 46889210 Bates, M.; Liney, P. (2006) DPX-E2Y45: Laboratory Study of Boiling and Decomposition Points. Project Number: DUPONT/17044, 0550/102/D2149. Unpublished study prepared by Covance Laboratories, Ltd. 16 p.
- 46889212 Umstatter, S.; Peterson, B. (2005) Effect of Temperature on the Hydrolytic Stability of (Carbon 14)-DPX-E2Y45 in Buffered Aqueous Solution. Project Number: DUPONT/17456. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 58 p.
- 46889215 Everds, N. (2006) Development of Methods for the Evaluation of Adrenal Cortical Function in Rats. Project Number: DUPONT/17987, 16116, 1583. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 60 p.
- 46889225 Gravell, R. (2006) DPX-E2Y45 Technical Insecticide: Laboratory Study of Explosive Properties, Flammability of Solids, and the Relative Self-Ignition (Autoflammability) Temperature. Project Number: DUPONT/19073. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc. 12 p.
- 46889233 Bentley, K. (2006) DPX-E2Y45: Study Summaries in Support of Experimental Use Permit in the United States. Project Number: DUPONT/20270. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 125 p.
- 46889234 Gaddamidi, V. (2006) DPX-E2Y45: Residue Chemistry: Study Summaries in Support of Experimental Use Permit in the United States. Project Number: DUPONT/20271. Unpublished study prepared by E. I. du Pont de Nemours And Co., Inc., Analytical Bio-Chemistry Labs., Inc and Inveresk Research International. 51 p.
- 46889235 Singles, S. (2006) DPX-E2Y45: Active Substance: Fate in the Environment. Project Number: DUPONT/20272. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 243 p.
- 46889236 Brugger, K. (2006) DPX-E2Y45: Ecotoxicology. Project Number: DUPONT/20273. Unpublished study prepared by E. I. du Pont de Nemours, Co., GAB Biotechnologie and Wildlife International. 34 p.
- 46895500 E.I. du Pont de Nemours and Co, Inc. (2006) Submission of Residue Data in Support of the Experimental Use of DuPont Coragen SC and DuPont Altacor WG Insecticide Products Containing DPX-E2Y45 for Use in/on Apples, Celery, Cucumber, Head Lettuce, Leaf Lettuce, Pear, Pepper, Spinach, Squash, Tomato, and Watermelon and the Petition for Tolerance of DPX-E2Y45. Transmittal of 4 Studies.
- 46895502 Foster, A.; Cairns, S.; Davidson, J.; et al. (2006) Magnitude of DPX-E2Y45, IN-EQW78, IN-ECD73, and IN-F6L99 Residues in Processed Fractions of Apples (Pome Fruits) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5% (W/W)] Europe, 2005. Project Number: 687674, DUPONT/16587. Unpublished study prepared by Charles River Laboratories, Agroplan and Viti R&D. 236 p.
- 46895503 Foster, A; Cairns, S; Davison, J; et al. (2006) Magnitude of DPX-E2Y45, IN-EQW78, IN-ECD73, and IN-F6L99 Residues in Processed Fractions of Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar

- Applications of DPX-EY45 35WG-Europe, 2005. Project Number: 687695, DUPONT/16588. Unpublished study prepared by: Charles River Laboratories . 242 p.
- 46979300 E.I. du Pont de Nemours & Co. (2007) Submission of Product Chemistry, Fate, Residue, and Toxicity Data in Support of the Applications for Registration of DuPont Rynaxypyr Technical, DuPont Coragen SC, DuPont Altacor WG, and DuPont E2Y45 SC Insecticides and the Petition for Tolerance of DPX-E2Y45 on Apples, Lettuce, Peaches, Pears, Tomatoes, Turf, Plum, Cherries, Broccoli, Cauliflower, Mustard Greens, Cabbage, Cucumber, Squash, Cantaloupe, Bell Pepper, Celery and Spinach. Transmittal of 50 Studies.
- 46979313 Kolzer, U. (2006) DPX-E2Y45 20SC: Effects on the Decomposition of Organic Matter In the Field: Final Report. Project Number: DUPONT/12752, 20031181/F1/NFLB, 14662. Unpublished study prepared by GAB Biotechnologie Gmbh. 55 p.
- 46979325 Craig, W. (2004) DPX-E2Y45: Laboratory Study of Surface Tension. Project Number: DUPONT/13175, 343631. Unpublished study prepared by Inveresk Research International. 20 p.
- 46979400 E.I. du Pont de Nemours and Co., Inc. (2007) Submission of Toxicity, Environmental Fate, Residue, Efficacy, Fate, and Product Chemistry Data in Support of the Applications for Registration of DuPont Rynaxypyr Technical, DuPont Coragen SC Insecticide, DuPont Altacor WG Insecticide, DuPont E2Y45 SC Insecticide, and the Petition for Tolerance of DPX-E2Y45 on Apples, Lettuce, Peaches, Pears, Tomatoes, Turf, Plum, Cherries, Broccoli, Cauliflower, Mustard Greens, Cabbage, Cucumber, Squash, Cantaloupe, Bell Pepper, Celery and Spinach. Transmittal of 50 Studies.
- 46979402 Luhrs, U. (2004) DPX-E2Y45 Technical: Acute Toxicity to the Earthworm, Eisenia fetida in Artificial Soil: Final Report. Project Number: 20421021, DUPONT/14398, 15206. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 25 p.
- 46979409 McCorquodale, G.; Addison, L.; Coyle, D. (2005) Anaerobic Soil Metabolism of (Carbon 14)-DPX-E2Y45. Project Number: DUPONT/14568, 804958. Unpublished study prepared by Inveresk Research International. 74 p.
- 46979411 Morriss, A.; Coyle, D. (2005) Rate of Degradation of (Carbon 14)-IN-ECD73 in Five Aerobic Soils. Project Number: DUPONT/14620, 805642. Unpublished study prepared by Inveresk Research International. 91 p.
- 46979412 Lowrie, C.; Coyle, D. (2005) The Degradation of (Carbon 14)-In-EQW78 in Five Aerobic Soils. Project Number: DUPONT/14621, 805621. Unpublished study prepared by Inveresk Research International. 82 p.
- 46979413 Lowrie, C.; McCorquodale, G. (2005) The Degradation of (Carbon 14)-IN-F6L99 in Five Aerobic Soils. Project Number: DUPONT/14623, 805087. Unpublished study prepared by Inveresk Research International. 92 p.
- 46979414 Singles, S.; Berg, D. (2006) Leaching Potential of DPX-E2Y45 Residues in Fresh Spiked Soil, Aged Soil, and Post-Extraction Soil. Project Number: DUPONT/14624. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 58 p.
- 46979418 Singles, S.; Berg, D. (2005) Aged Desorption of (Carbon 14)-DPX-E2Y45 in Three Soils. Project Number: DUPONT/14628. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 77 p.
- 46979420 Lehmhus, J. (2005) DPX-E2Y45 20SC [200 g a.s./L (w/v); 18.5% (w/w)]: A Field Study to Evaluate Effects on Predatory Mites in Apple Orchards in Italy, 2004: Final Report. Project Number: 20041116/I1/NFTP, DUPONT/14704, 15202. Unpublished study prepared by GAB Biotechnologie Gmbh. 42 p.
- 46979421 Lehmhus, J. (2005) DPX-EWY45 35WG: A Field Study to Evaluate Effects on Predatory Mites in Grape Vineyards in Southern France, 2004: Final Report. Project Number: 20041093/F1/NFTP, DUPONT/14705, 15181. Unpublished study prepared by GAB Biotechnologie Gmbh. 41 p.
- 46979422 Schur, A. (2005) DPX-E2Y45 20SC [200 g a.s./L (w/v), 18.5% (w/w)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia in Germany 2004: Final Report. Project Number: 20041116/01/BZEU, DUPONT/14706, 15245. Unpublished study prepared by GAB Biotechnologie Gmbh. 46 p.

- 46979500 E.I. du Pont de Nemours and Co. Inc. (2007) Submission of Environmental Fate, Toxicity and Residue Data in Support of the Applications for Registration of DuPont Altacor WG, DuPont Coragen SC, DuPont E2Y45 SC and DuPont Rynaxypyr Technical Insecticide and the Petition for Tolerance of DPX-E2Y45 for Use on Grapes, Potatoes, Wine Grapes, Apricots, Plums, Cherries, Broccoli, Cauliflower, Cabbage, Mustard Greens, Lettuce, Cottonseed, Cotton Gin Byproducts, Apples, Pears, Peppers, Tomatoes, Rasin Grapes and Grape Juice. Transmittal of 46 Studies.
- 46979505 Luhrs, U. (2005) Final Report: IN-EQW78: Effects on the Collembola, Folsomia candida in Artificial Soil: Final Report. Project Number: 21632016, 16531, 15761. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 27 p.
- 46979547 Hargreaves, T.; Murphy, C. (2006) DPX-E2Y45: Assessment of Ready Biodegradability by the Modified Sturm Test. Project Number: 806452, 17176. Unpublished study prepared by Charles River Laboratories. 29 p.
- 46979600 Dupont Crop Protection. (2007) Submission of Residue, Toxicity, Fate, Product Chemistry and Safety Data in Support of the Applications for Registration of DuPont DPX-E2Y45 SC Insecticide, DuPont Rynaxypyr Technical Insecticide, DuPont Coragen SC Insecticide, and DuPont Altacor WG Insecticide and the Petition for Tolerance of DPX-E2Y45 for Use on Apples, Lettuce, Peaches, Pears, Tomatoes, Turf, Plum, Cherries, Broccoli, Cauliflower, Mustard Greens, Cabbage, Cucumber, Squash, Cantaloupe, Bell Pepper, Celery and Spinach. Transmittal of 50 Studies.
- 46979613 Hatzenbeler, C. (2006) Calculated Theoretical Lifetime For DPX-E2Y45 in the Top Layer of Aqueous Systems. Project Number: DUPONT/18336. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 13 p.
- 46979623 Daly, R.; White, C.; Brugger, K. (2006) DPX-E2Y45: Summary of Insecticide Screening Data for Parent Compound and Major Metabolites. Project Number: DUPONT/18487. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 18 p.
- 46979626 Luhrs, U. (2006) DPX-E2Y45 Technical: Effects on The Collembola, Folsomia Candida in Artificial Soil: Final Report. Project Number: DUPONT/18730, 28451016, 16330. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 30 p.
- 46979629 Reis, K. (2006) DPX-E2Y45 20SC [200 G/L (W/V); 18.5% (W/W)]: Assessment of The Effects on Soil Microflora. Project Number: DUPONT/18813, 16353, 1503. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 45 p.
- 46979631 Gagnon, M.; Stry, J. (2006) Stability Of DPX-E2Y45, In-F9N04, In-EQW78, In-GAZ70, In-ECD73, and In-F6L99 Standards In Acetonitrile. Project Number: DUPONT/18842. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 39 p.
- 46979634 Reis, K. (2006) DPX-E2Y45 35WG: Assessment of the Effects on Soil Microfloral: Final Report. Project Number: DUPONT/18882, 28722080, 16360. Unpublished study prepared by GAB Biotechnologie Gmbh. 45 p.
- 46979641 Strek, H. (2006) Conversion From Units of Parts Per Billion to Grams Parent Equivalents Per Hectare and Percent of Applied Parent Equivalents in Field Studies. Project Number: DUPONT/19659. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 24 p.
- 46979644 Singles, S. (2006) Interpretation of the Environmental Behavior of Chlorantraniliprole (DPX-E2Y45). Project Number: DUPONT/19951. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 65 p.
- 46979647 Roche, R. (2006) DPX-E2Y45 200 G/L SC: Laboratory Study of Spray Tank Cleanout of Tank Mixes. Project Number: DUPONT/21122. Unpublished study prepared by E. I. du Pont de Nemours and Co, Inc. 10 p.
- 46979648 Pugh, L. (2006) Chlorantraniliprole 35WG (DPX-E2Y45 35WG): Laboratory Study of Spray Tank Cleanout of Tank Mixes. Project Number: DUPONT/21123. Unpublished study prepared by E. I. du Pont de Nemours

- and Co, Inc. 11 p.
- 46979700 E.I. du Pont de Nemours and Co. Inc. (2007) Submission of Product Chemistry, Toxicity, Environmental Fate, Efficacy, Residue, and Fate Data in Support of the Applications for Registration of DuPont Rynaxypyr Technical Insecticide, DuPont Coragen SC Insecticide, DuPont Altacor WG Insecticide, DuPont E2Y45 SC Insecticide, and the Petition for Tolerance of DPX-E2Y45 for Use on Apples, Lettuce, Peaches, Pears, Tomatoes, Turf, Plum, Cherries, Broccoli, Cauliflower, Mustard Greens, Cabbage, Cucumber, Squash, Cantaloupe, Bell Pepper, Celery and Spinach. Transmittal of 50 Studies.
- 46979704 Knabe, S. (2006) DPX-E2Y45 35 WG: Effects on the Decomposition of Organic Matter in the Field. Project Number: 14330, 20041093/SL/NFLB, 206928. Unpublished study prepared by GAB Biotechnologie Gmbh. 256 p.
- 46979711 Serota, D. (2003) IN-E2Y45: 28 Day Oral Capsule Range-Finding Study in Dogs. Project Number: 10298, 14033, 883. Unpublished study prepared by MPI Research, Inc. 507 p.
- 46979713 Luckett, E. (2003) DPX-E2Y45 Technical: 28 Day Oral Palatability Study in Dogs. Project Number: 125-048, 12440, 14513. Unpublished study prepared by MPI Research Inc. 106 p.
- 46979718 Luckett, E. (2006) Revised Final Report: DPX-E2Y45 Technical: 1 Year Oral Toxicity Feeding Study in Dogs. Project Number: 125/051, 1033, 15090. Unpublished study prepared by MPI Research, Inc. 1109 p.
- 46979728 Krueger, H.; Thomas, S.; Kendall, T. (2006) (Carbon 14)-DPX-E2Y45: A Prolonged Sediment Toxicity Test with Chironomus riparius Using Spiked Water. Project Number: DUPONT/14395, 112A/200. Unpublished study prepared by Wildlife International, Ltd. 97 p.
- 46979729 Krueger, H.; Thomas, S.; Kendall, T. (2005) (Carbon 14)-DPX-E2Y45: A Prolonged Sediment Toxicity Test with Chironomus riparius Using Spiked Sediment. Project Number: DUPONT/14396, 112A/194. Unpublished study prepared by Wildlife International, Ltd. 85 p.
- 46979731 Huber, A. (2006) Predicted Concentrations of DPX-E2Y45 and Its Metabolites in Surface Waters in Europe A Modeling Study Conducted with Focus Surface Water Scenarios. Project Number: DUPONT/16523. Unpublished study prepared by DuPont de Nemours (Deutschland) GmbH. 177 p.
- 46979732 Huber, A. (2006) Leaching Behaviour of DPX-E2Y45 and Its Metabolites A Modeling Study with Focus Pelmo 3.3.2 and Focus Pearl 2.2.2. Project Number: DUPONT/16524. Unpublished study prepared by DuPont de Nemours (Deutschland). 124 p.
- 46979733 Warmers, C. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5% (W/W)]: Non-GLP Laboratory Study to Evaluate the Effects on the Hoverfly Episyrphus balteatus DEG. (Diptera, Syrphidae) in the Laboratory: Final Report. Project Number: 20041116/01/NLEB, DUPONT/16532, 15747. Unpublished study prepared by GAB Biotechnologie Gmbh. 31 p.
- 46979737 Pils, J.; Singles, S.; Berg, D. (2006) DPX-E2Y45: Adsorption to Kaolinite and Montmorillonite (Smectite) Clays. Project Number: DUPONT/16596, REVISION/NO/1. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 56 p.
- 46979742 Reis, K. (2006) IN-EQW78: Assessment of the Effects on Soil Microflora: Revised Final Report No. 1. Project Number: 21633080, DUPONT/17086, 15991. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 46 p.
- 46979743 Szinicz, G. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V). 18.5 (W/W)]: A Semi-Field Study to Determine Residues in Nectar and Pollen from Foraging Honey Bees (Apis Mellifera Carnica; Hymenoptera, Apidae) and Residues in Fresh Honey, Pollen and Wax from Combs after Exposure to Treated Phacelia in Germany in 2005: Final Report. Project Number: 20041116/G2/BZEU, DUPONT/17208, WR/15747. Unpublished study prepared by GAB Biotechnologie Gmbh. 151 p.
- 46979744 Beuschel, S. (2006) DPX-E2Y45 20SC [200G A.S./L (W/V), 18.5% (W/W)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis Mellifera Carnica; Hymenoptera, Apidae) on Wheat Treated with Artificial Honeydew in Northern France 2005: Final Report. Project Number: 20041116/F1/BZEU,

- DUPONT/17248, WR/15907. Unpublished study prepared by GAB Biotechnologie Gmbh. 64 p.
- 46979745 Warmers, C. (2006) DPX-E2Y45 20SC [200 G A.S./L (W/V), 18.5% (W/W)]: Non-GLP Laboratory Study to Evaluate the Effects on the Ladybird Beetle Coccinella septempunctata L. (Coleoptera, Coccinellidae) Under Laboratory Conditions: Final Report. Project Number: 20041116/01/NLCS, DUPONT/17300, 15747. Unpublished study prepared by GAB Biotechnologie Gmbh. 37 p.
- 46979746 Koch, S.; Berg, D. (2006) Rate of Degradation and Soil Adsorption (Koc) Values for DPX-E2Y45 in Three Brazilian Soils. Project Number: DUPONT/17454, REVISION/NO/2. Unpublished study prepared by E.I. du Pont de Nemours and Co., Inc. 42 p.
- 46979747 Reis, K. (2006) IN-ECD73: Assessment of the Effects on Soil Microflora: Final Report Revision 1. Project Number: 25863080, DUPONT/17627, 16011. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 45 p.
- 46979748 Reis, K. (2006) IN-GAZ70: Assessment of the Effects on Soil Microflora: Final Report. Project Number: 25873080, DUPONT/17628, 16012. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 48 p.
- 46979749 Everds, N. (2006) Development of Methods for the Evaluation of Adrenal Cortical Function in Rats. Project Number: DUPONT/17987/REVISION/NO/1, 16116, 1583. Unpublished study prepared by Dupont Haskell Laboratory. 60 p.
- 46979800 E.I. du Pont Nemours and Company Inc. (2007) Submission of Product Chemistry, Fate, Environmental Fate, Toxicity and Residue Data in Support of the Applications for Registration of DuPont Rynaxapyr, DuPont Coragen SC, Dupont Altacor WG, and DuPont E2Y45 SC Insecticide and the Petition for Tolerance of DPX E2Y45 for Use on Tomatoes, Apples, Potatoes, Grapes, Stone Fruit, Citrus, Plums, Pear, Peach, and Lettuce. Transmittal of 38 Studies.
- 46979809 Carver, R. (2006) Chlorantraniliprole (DPX E2Y45): Summaries and Assessment. Project Number: 18270. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 156 p.
- 46979810 Bentley, K.; Oldham, J.; Gaddamidi, V.; et al. (2007) Chlorantraniliprole (DPX E2Y45): Mammalian Toxicity: Summaries and Assessment. Project Number: 18271. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 328 p.
- 46979811 Daddamidi, V.; Ruhl, J.; Klemens, A.; et al. (2006) Chlorantraniliprole (DPX E2Y45): Residue Chemistry: Summaries and Assessment. Project Number: 18272. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 737 p.
- 46979812 Singles, S. (2006) Chlorantraniliprole (DPX E2Y45): Fate in the Environment: Summaries and Assessment. Project Number: 18273. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 681 p.
- 46979813 Brugger, K.; Dinter, A.; Samel, A.; et al. (2006) Chlorantramiliprole (DPX E2Y45): Ecotoxicology: Summaries and Assessment. Project Number: 18274. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 489 p.
- 46979817 Schaik, F. (2006) Development of an Analytical Enforcement Method in Air (By Adsorption on XAD 2 and LC MS/MS) for DPX E2Y45. Project Number: V6685, 6685, 010/31863. Unpublished study prepared by TNO. 30 p.
- 46979820 Huber, A. (2006) Predicted Concentration of DPX E2Y45 and Its Metabolites IN EQW78, IN ECD73, IN F6L99, IN GAZ70, and IN F9N04 in Soil. Project Number: 18937. Unpublished study prepared by E. I. du Pont de Nemours and Company Inc. 64 p.
- 46979821 Huber, A. (2006) The Degradation of DPX E2Y45 in Soil and Aquatic Systems Summary of Kinetic Calculations. Project Number: 18938/EU. Unpublished study prepared by E. I. du Pont De Nemours and Co Inc. 225 p.
- 46979844 Carver, R.; Cosgrove, T.; Frost, N.; et al. Chlorantraniliprole 20SC (DPX E2Y45 20SC) 200 G/L

- Suspension Concentrate Formulation: Annex IIIA: Section 1: Identity of the Plant Protection Product, Physical Chemical and Technical Properties of the Plant Protection Product; Data on Application; Further Information on the Plant Protection Product; Labeling of the Plant Protection Product; Proposals for Risk and Safety Phrases and the Proposed Label: Summaries and Assessment (Tier II Document M III). Project Number: 19489. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 76 p.
- 46979845 Stry, J.; McNally, M. (2006) Chlorantraniliprole 20SC (DPX E2Y45 20SC) 200 G/L Suspension Concentrate Formulation: Analytical Methods: Summaries and Assessment. Project Number: 19490. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 30 p.
- 46979846 Bentley, K.; Mullin, L.; Frost, L.; et al. (2006) Chlorantraniliprole 20SC (DPX E2Y45 20SC) 200 G/L Suspension Concentrate Formulation: Mammalian Toxicology: Summaries and Assessment. Project Number: 19491. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 82 p.
- 46979847 Gaddamiki, V.; Ruhl, J. (2006) Chlorantraniliprole 20SC (DPX E2Y45 20 SC) 200 G / L Suspension Concentrate Formulation: Residue Chemistry: Summaries and Assessment. Project Number: 19492. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 38 p.
- 46979848 Huber, A.; Singles, S. (2006) Chlorantraniliprole 20SC (DPX E2Y45 20SC) 200 G / L Suspension Concentrate Formulation: Fate in the Environment: Summaries and Assessment. Project Number: 19493. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 142 p.
- 46979849 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 20SC (DPX E2Y45 20SC) 200 G / L Suspension Concentrate Formulation: Ecotoxicology: Summaries and Assessment. Project Number: 19494. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. 308 p.
- 46979850 Frost, N.; McNally, M.; Stry, J.; et al. (2007) Chlorantraniliprole (DPX E2Y45) Active Substance and Plant Protection Products DPX E2Y45 20SC and DPX E2Y45 WG: Overall Summary and Assessment. Project Number: 19496. Unpublished study prepared by E. I. du Pont de Nemours and Co. Inc. 296 p.
- 46979900 E.I. Du Pont de Nemours and Co., Inc. (2007) Submission of Product Chemistry, Fate, Toxicity and Residue Data in Support of the Applications for Registration of DuPont Altacor WG Insecticide, DuPont Coragen SC Insecticide, DuPont E2Y45 SC Insecticide and DuPont Rynaxpyr Technical and the Petition for Tolerance of DPX-E2Y45 on Apples, Lettuce, Peaches, Pears, Tomatoes, Turf, Plum, Cherries, Broccoli, Cauliflower, Mustard Greens, Cabbage, Cucumber, Squash, Cantaloupe, Bell Pepper, Celery and Spinach. Transmittal of 48 Studies.
- Vaughn, A. (2006) Use Description/Scenario for Use of DPX-E2Y45 in Canada on Fruit and Vegetable Crops and Turf. Project Number: 20084. Unpublished study prepared by E.I. Du Pont Canada Co. 13 p.
- 46979932 Morre, J. (2006) Magnitude of Chlorantramiliprole (DPX-E2Y45) Residues on Apples (Malus domestica): Studies Carried Out in the Republic of Argentina 2005-2006 Campaign. Project Number: 20737, 001/2006. Unpublished study prepared by E. I. Du Pont de Nemours and Co. Inc. and Microquim S.A. 50 p.
- 46979933 Moore, J. (2006) Magnitude of Chlorantraniliprole (DPX-E2Y45) Residues on Peaches (Prunus persicae): Studies Carried Out in the Republic of Argentina 2005-2006 Campaign: Final Report. Project Number: 20738, 002/2006. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. and Microquim S.A. 41 p.
- 46979940 Stanley, B. (2006) DPX-E2Y45: Prospective Population Modeling of Daphnia magna Responses to Potential Exposures in Water. Project Number: 21353/EU. Unpublished study prepared by E. I. Du Pont de Nemours and Co., Inc. 46 p.
- 46980000 E.I. du Pont de Nemours & Co. (2007) Submission of Product Chemistry, Toxicity, Residue, Efficacy and Fate Data in Support of the Applications for Registration of DuPont Rynaxypyr Technical, DuPont E2Y45 SC, DuPont Altacor WG, and DuPont Coragen SC Insecticide, and the Petition for Tolerance of DPX-E2Y45 on Apples, Lettuce, Peaches, Pears, Tomatoes, Plum, Cherries, Broccoli, Cauliflower, Mustard, Greens, Cabbage, Cucumber, Summer Squash, Cantaloupe, Bell Pepper, Celery, and Spinach. Transmittal of 10 Studies.

- 46991000 E. I. DuPont De Nemours and Co. (2006) Submission of Product Chemistry Data in Support of the Experimental Use of DuPont Altacor Insecticide and Dupont Coragen Insecticide. Transmittal of 3 Studies.
- 47051700 E.I. Du Pont de Nemours & Co. Inc. (2007) Submission of Product Chemistry and Exposure and Risk Data in Support of the Applications for Registration of DuPont E2Y45 0.133G Insecticide plus Fertilizer, 0.1G Insecticide plus Fertilizer, 0.067G Insecticide plus Fertilizer, 0.05G Insecticide plus Fertilizer and 0.1G Lawn & Garden Insecticide plus Fertilizer. Transmittal of 3 Studies.
- 47051800 Dupont Crop Protection (2007) Submission of Product Chemistry and Risk Data in Support of the Applications for Registration of Dupont E2Y45 0.33G Insecticide, 0.25G Insecticide, 0.167G Insecticide, 0.125G Insecticide, 0.16G Lawn & Garden Insecticide, 0.12G Lawn & Garden Insecticide, 0.08G Lawn & Garden Insecticide, 0.05G Lawn & Garden Insecticide, and Manufacturing Concentrate. Transmittal of 3 Studies.
- 47051801 Mullin, L. (2007) Occupational Handler Risk Assessment for DPX-E2Y45 Granular Formulations on Turf and Landscape Ornamentals. Project Number: DUPONT/18982. Unpublished study prepared by Dupont Haskell Laboratory. 20 p.
- 47053500 Dupont Crop Protection. (2007) Submission of Product Chemistry Data in Support of Registration of Chlorantraniliprole. Transmittal of 1 Study.
- 47067200 E.I. du Pont de Nemours and Co. (2007) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Dupont Rynaxypyr Technical and the Petition for Tolerance of DPX-E2Y45. Transmittal of 1 Study.
- 47067201 Carver, R. (2007) Response to EPA Reviewer Questions on the Manufacturing Process Used for Preparation of Chlorantraniliprole Toxicology Test Materials. Project Number: 22621. Unpublished study prepared by E. I. du Pont de Nemours and Co Inc. 20 p.
- 47076200 E.I. du Pont de Nemours and Co. Inc. (2007) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont E2Y45 0.16G, 0.12G, 0.08G, and 0.05G Lawn and Garden Insecticides. Transmittal of 2 Studies.
- 47116400 Du Pont Crop Protection (2007) Submission of Toxicity Data in Support of the Application for Registration of Dupont Rynaxpyr Technical. Transmittal of 12 Studies.
- 47124100 Dupont Crop Protection (2007) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Rynaxapyr Technical. Transmittal of 1 Study.
- 47124101 Cordova, D.; Tao, Y. (2007) Molecular Basis for DPX-E2Y45's Differential Selectivity Between Insect and Mammalian Ryanodine Receptors. Project Number: 23134. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 11 p.
- 47125400 DuPont Crop Protection (2007) Submission of Toxicity Data in Support of the Application for Registration of DuPont Rynaxypyr Technical. Transmittal of 1 study.
- 47138400 E.I. du Pont de Nemours and Company (2007) Submission of Fate & Residue Data in Support of the Applications for Registration of Dupont Coragen SC Insecticide, DuPont Rynaxypyr Technical Insecticide, DuPont Altacor WG Insecticide and DuPont E2Y45 SC Insecticide and the Petition for Tolerance of Chlorantraniliprole. Transmittal of 16 Studies.
- 47189000 E.I. du Pont de Nemours and Co. (2007) Submission of Residue, Product Chemistry Data and Toxicity Data in Support of the Applications for Registration of Rynaxpyr Technical Insecticide, Coragen SC Insecticide, Altacor WG Insecticide, and E2Y45 SC Insecticide. Transmittal of 5 Studies.
- 47197200 E.I. du Pont de Nemours and Co., Inc. (2007) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for DuPont Rynaxypyr Technical. Transmittal of 1 Study.
- 47231200 E.I. du Pont de Nemours and Co., Inc. (2007) Submission of Product Chemistry, Efficacy, Fate, Toxicity, Environmental Fate, Residue, Exposure and Risk Data in Support of the Applications for Registration of

- DuPont Rynaxypyr Technical Insecticide, Dupont Coragen SC Insecticide, Dupont Altacor WG Insecticide and Dupont E2Y45 SC Insecticide and the Petition for Tolerance of Chlorantraniliprole. Transmittal of 29 Studies.
- 47231203 Huber, A. (2007) Predicted Concentrations of DPX-E2Y45 and Its Metabolites in Surface Waters in Europe A Modeling Study Conducted with Focus Surface Water Scenarios. Project Number: 16523. Unpublished study prepared by DuPont de Nemours (Deutschland) GmbH. 175 p.
- 47231204 Huber, A. (2007) Leaching Behaviour of DPX-E2Y45 and its Metabolities A Modeling Study with Focus Pelmo 3.3.2 and Focus Pearl 3.3.3. Project Number: 16524. Unpublished study prepared by DuPont de Nemours (Deutschland) GmbH. 117 p.
- 47231205 Fraser, G.; Kinney, J. (2007) Storage Stability of DPX-E2Y45, IN-HXH44, IN-K9T00, IN-GAZ70 and IN-EQW78 in Cattle Tissus and Milk Stored Frozen. Project Number: 17004, 209269, 26862. Unpublished study prepared by Charles River Laboratories. 265 p.
- 47231207 Ruhl, J. (2007) Chlorantraniliprole (DPX-E2Y45): Residue Chemistry. Project Number: 18272. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 31 p.
- 47231208 Foster, A.; Cairns, S. (2007) Magnitude of DPX-E2Y45 Residues in Potatoes (Potato Group) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (W/V); 18.5% (W/W)] Northern and Southern Europe, 2006. Project Number: 18748, 689561. Unpublished study prepared by Charles River Laboratories and Agrolab S.A. 81 p.
- 47231209 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Peaches and Apricots (Stone Fruit) Following Foliar Applications of DPX-E2Y45 20 SC [200 G A.S./L (W/V); 18.5% (W/W)] Southern Europe, 2006. Project Number: 18749, 689666, 0673. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 104 p.
- 47231210 Foster, A.; Cairns, S.; Hansford, R. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Field Lettuce (Leaf Vegetables) Following Foliar Applications of DPX-E2Y45 35WG France and Southern Europe, 2006. Project Number: 18750, 689582. Unpublished study prepared by Charles River Laboratories, Agrisearch France SARL and Agrolab Sindos Analytical Laboratories. 115 p.
- 47231211 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Table Grapes (Berries and Small Fruit) Following Foliar Applications of DPX-E2Y45 20 SC [200 G A.S./L (W/V); 18.5% (w/w)] and DPX-E2Y45 35 WG Formulated Products Southern Europe 2006. Project Number: 18751, 689645. Unpublished study prepared by Charles River Laboratories, ARA Sperimentazioni in Agricultura and Agrolab Sindos Analytical Laboratories. 106 p.
- 47231212 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Apples and Pears (Pome Fruit) Following Foliar Application of DPX-E2Y45 20 SC [200 G A.S./L (W/V); 18.5% (W/W)] Northern and Southern Europe 2006. Project Number: 18752, 689650, 0673. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 107 p.
- 47231213 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Field Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe 2006. Project Number: 18753, 689619, 0673. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 89 p.
- 47231214 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe 2006. Project Number: 18754, 689624, 0673. Unpublished study prepared by Charles River Laboratories. 90 p.
- 47231215 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: 18755, 689598, 0673. Unpublished study prepared by Charles River Laboratories. 89 p.
- 47231216 Foster, A.; Cairns, S. (2006) Magnitude and Decline of DPX-E2Y45 Residues in Field Tomatoes (Fruiting

- Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 20SC [200 G A.S./L (w/v); 18.5% (w/w)] and DPX-E2Y45 35WG Formulated Products Southern Europe 2006. Project Number: DUPONT/18756, 689603. Unpublished study prepared by Charles River Laboratories. 94 p.
- 47231217 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Hot Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DUPONT/18757, 689713. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories. 86 p.
- 47231218 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Cucumbers and Courgettes (Fruiting Vegetables, Edible-Peel Cucurbits) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DUPONT/18760, 689671. Unpublished study prepared by Charles River Laboratories and Agrolab Sindos Analytical Laboratories and Agroplan. 124 p.
- 47231219 Foster, A.; Cairns, S.; Hansford, R. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Melons (Fruiting Vegetables, Inedible-Peel Cucurbits) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DUPONT/18761, 689687. Unpublished study prepared by Charles River Laboratories, Agrolab Sindos Analytical Laboratories and Agroplan. 150 p.
- 47231220 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Lettuce Including Lambs Lettuce (Leaf Vegetables) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DUPONT/18764, 689708. Unpublished study prepared by Charles River Laboratories, Agrolab Sindos Analytical Laboratories and Agroplan. 174 p.
- 47231221 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Field Hot Peppers (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Southern Europe, 2006. Project Number: DUPONT/18765, 689734. Unpublished study prepared by Charles River Laboratories. 89 p.
- 47231222 Foster, A.; Cairns, S. (2007) Magnitude and Decline of DPX-E2Y45 Residues in Protected Cherry Tomatoes (Fruiting Vegetables, Solanacea) Following Foliar Applications of DPX-E2Y45 35WG Europe, 2006. Project Number: DUPONT/18769, 689729. Unpublished study prepared by Charles River Laboratories. 81 p.
- 47231223 Huber, A. (2007) Predicted Concentrations of DPX-E2Y45 and Its Metabolites IN-EQW78, IN-ECD73, IN-F6L99, IN-GAZ70, and IN-F9N04 in Soil. Project Number: DUPONT/18937. Unpublished study prepared by E.I. DuPont de Nemours and Company. 77 p.
- 47231225 Huber, A.; Singles, S. (2007) Chlorantraniliprole 20SC (DPX-E2Y45 20SC): 200 G/L Suspension Concentrate Formulation: Annex IIIA: Section 5: Fate in the Environment: Summaries and Assessment (Tier II Document M-III): Revision No. 1. Project Number: DUPONT/19493. Unpublished study prepared by E.I. DuPont de Nemours and Company. 140 p.
- 47231226 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 20SC (DPX-E2Y45 20SC): 200 G/L Suspension Concentrate Formulation: Annex IIIA: Section 6: Ecotoxicology: Summaries and Assessment (Tier II Document M-III): Revision No. 1. Project Number: DUPONT/19494. Unpublished study prepared by E.I. DuPont de Nemours and Company. 302 p.
- 47231227 Frost, N.; McNally, M.; Stry, J.; et al. (2007) Chlorantraniliprole (DPX-E2Y45): Active Substance and Plant Protection Products DPX-E2Y45 20SC and DPX-E2Y45 35WG: Overall Summary and Assessment (Tier III Document N): Revision No. 1. Project Number: DUPONT/19496. Unpublished study prepared by E.I. DuPont de Nemours and Company. 327 p.
- 47231228 Huber, A.; Singles, S. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG): Water-Dispersible Granular Formulation: Annex IIIA: Section 5: Fate in the Environment: Summaries and Assessment (Tier II Document M-III): Revision No. 1. Project Number: DUPONT/19508. Unpublished study prepared by E.I. DuPont de Nemours and Company. 109 p.
- 47231229 Brugger, K.; Dinter, A. (2007) Chlorantraniliprole 35WG (DPX-E2Y45 35WG): Water-Dispersible Granular Formulation: Annex IIIA: Section 6: Ecotoxicology: Summaries and Assessment (Tier II Document M-III): Revision No. 1. Project Number: DUPONT/19509. Unpublished study prepared by E.I. DuPont de Nemours

- and Company. 280 p.
- 47252000 E.I. du Pont de Nemours and Co. (2007) Submission of Residue Data in Support of the Application for Registration of DuPont Alcator WG Insecticide and the Petition for Tolerance of Dupont Alcator WG Insecticide for Use on Tree Nuts, Almond Hulls and Pistachios. Transmittal of 1 Study.
- 47255700 E. I. du Pont de Nemours and Co. (2007) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole for Use on Fruit Crops, Cotton, Grapes and Vegetables. Transmittal of 1 Study.
- 47301800 E. I. du Pont de Nemours and Co., Inc. (2007) Submission of Product Chemistry Data in Support of the Applications for Registration of Dupont E2Y45 0.16G Lawn & Garden Insecticide, Dupont E2Y45 0.12G Lawn & Garden Insecticide, Dupont E2Y45 0.08G Lawn & Garden Insecticide, Dupont E2Y45 0.05G Lawn & Garden Insecticide, Dupont E2Y45 0.33G Insecticide, Dupont E2Y45 0.25G Insecticide, Dupont E2Y45 0.167G Insecticide, Dupont E2Y45 0.125G Insecticide, Dupont E2Y45 0.133G Insecticide Plus Fertilizer, Dupont E2Y45 0.167G Insecticide Plus Fertilizer, Dupont E2Y45 0.05G Insecticide Plus Fertilizer, and Dupont E2Y45 0.16 Lawn & Garden Insecticide Plus Fertilizer. Transmittal of 1 Study.
- 47301801 Theodorakis, S. (2007) Analytical Method for DPX-E2Y45 Granular Formulations. Project Number: DUPONT/24162. Unpublished study prepared by DuPont Crop Protection. 29 p.
- 47309800 DuPont Crop Protection (2007) Submission of Residue Data in Support of the Applications for Registration of DuPont Rynaxypyr Technical, DuPont Altacor WG Insecticide, DuPont Coragen SC Insecticide and DuPont E2Y45 SC Insecticide. Transmittal of 5 Studies.
- 47309801 Ruhl, J. (2007) Request for Waiver from the Requirement for Residue Bridging Trials Between Chlorantraniliprole 200SC and Chlorantraniliprole 35WG. Project Number: DUPONT/24403. Unpublished study prepared by Dupont Haskell Laboratory. 22 p.
- 47309802 Ruhl, J. (2007) Request to Lower the Minimum Allowed Spray Volumes for Orchard Treatment. Project Number: DUPONT/24495. Unpublished study prepared by Dupont Crop Protection. 30 p.
- 47326300 E.I. du Pont de Nemours and Company (2008) Submission of Toxicity Data in Support of the Registration of the DPX-E2Y45. Transmittal of 1 Study.
- 47326400 E. I. du Pont de Nemours and Co., Inc. (2008) Submission of Product Chemistry and Toxicity Data in Support of the Registration of Dupont Dermacor X-100 Seed Treatment. Transmittal of 6 Studies.
- 47420900 Syngenta Crop Protection, Inc. (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Durivo Insecticide. Transmittal of 8 Studies.
- 47424100 Syngenta Crop Protection, Inc. (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Voliam Flexi Insecticide. Transmittal of 8 Studies.
- 47424200 Syngenta Crop Protection, Inc. (2008) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Voliam Xpress Insecticide. Transmittal of 8 Studies.
- 47443600 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Dupont Calteryx Manufacturing Concentrate. Transmittal of 1 Study.
- 47443800 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Dupont Acelepryn Granular Insecticide. Transmittal of 1 Study.
- 47455100 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Dupont Acelepryn Granular Insecticide. Transmittal of 1 Study.
- 47458500 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont E2Y45 0.1G Insecticide plus Fertilizer, DuPont E2Y45 0.067G Insecticide plus Fertilizer and DuPont E2Y450.1G Lawn and Garden Insecticide + Fertilizer. Transmittal of 2 Studies.

- 47459200 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Dupont Calteryx Manufacturing Concentrate. Transmittal of 1 Study.
- 47475100 E.I. du Pont de Nemours and Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Dupont E2Y45 0.08G Lawn and Garden Insecticide. Transmittal of 2 Studies.
- 47525300 DuPont Crop Protection (2008) Submission of Residue Data in Support of the Registration of DuPont Altacor Insect Control and the Petition for Tolerance of Chlorantraniliprole for Use on Crop Group 14 Tree Nuts, Almond Hulls, and Pistachios. Transmittal of 2 Studies.
- 47525301 Ruhl, J. (2008) Request for Removal of Adjuvant Restrictions from the Chlorantraniliprole 35WG Label. Project Number: DUPONT/26525. Unpublished study prepared by DuPont Crop Protection. 9 p.
- 47525302 Carver, R. (2008) Reduced-Risk Pesticide Rationale for Chlorantraniliprole. 181 p.
- 47558600 The Scotts Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of GrubEx III. Transmittal of 6 Studies.
- 47588200 E. I. Du Pont De Nemours and Co. (2008) Submission of Residue and Reduced Risk Data in Support of the Petition for Tolerance of Chlorantraniliprole. Transmittal of 29 Studies.
- 47588217 Carver, R. (2008) Reduced Risk Rationale for Use of Chlorantraniliprole on Rice and Various Other Crops. Project Number: DuPont/26806. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 176 p.
- 47588229 Ruhl, J. (2008) Chlorantraniliprole Registration Plan (Residues) Collaboration Between DuPont Crop Protection and the IR-4 Project. Project Number: DuPont/27164. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 58 p.
- 47606500 E.I. du Pont de Nemours and Company (2008) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for Dupont Calteryx Manufacturing Concentrate. Transmittal of 1 Study.
- 47711200 E.I. du Pont de Nemours and Company (2009) Submission of Product Chemistry Data in Support of the Registration of DuPont Altacor Insect Control, DuPont Coragen Insect Control and DuPont Acelepryn Insect Control. Transmittal of 2 Studies.
- 47754600 DuPont Crop Protection (2009) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Dermacor X-100 Seed Treatment. Transmittal of 1 Study.
- 47813400 E. I. Du Pont de Nemours and Co., Inc. (2008) Submission of Residue Data in Support of the FIFRA 6(a)(2) Data Requirements for Dupont Coragen Insect Control. Transmittal of 1 Study.
- 47829900 E.I. du Pont de Nemours and Co., Inc. (2009) Submission of Reduced Risk and Product Chemistry Data in Support of the Application for Registration of Dupont Altriset Termiticide. Transmittal of 2 Studies.
- 47829901 Davis-Cannon, T. (2009) Reduced Risk Pesticide Rationale for Use of Chlorantraniliprole for Termite Control. Project Number: DUPONT/27391. Unpublished study prepared by Du Pont Crop Protection. 206 p.
- 47838600 The Scotts Company (2009) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Ortho Insecticide Granule. Transmittal of 8 Studies.
- 47846200 E. I. du Pont de Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Registration of Dupont E2Y45 0.33G Insecticide. Transmittal of 1 Study.
- 47846300 E.I. du Pont de Nemours and Company, Inc. (2009) Submission of Product Chemistry Data in Support of the Registration of Dupont E2Y450 0.16G Lawn and Garden Insecticide. Transmittal of 1 Study.
- 47846400 E. I. du Pont de Nemours and Company, Inc. (2009) Submission of Product Chemistry Data in Support of the Registration of Dupont E2Y45 0.133G Insecticide Plus Fertilizer. Transmittal of 1 Study.
- 47853300 The Andersons Lawn Fertilizer Division, Inc. (2009) Submission of Product Chemistry Data in Support of the Application for Registration of The Andersons 0.067% Aceleptryn Insecticide Plus Fertilizeer. Transmittal

- of 2 Studies.
- 47874000 E.I. du Pont de Nemours and Company (2009) Submission of Efficacy Data in Support of the Application for Registration of DuPont Altriset Termiticide. Transmittal of 1 Study.
- 47877600 E. I. DuPont de Nemours and Co., Inc. (2009) Submission of Product Chemistry Data in Support of the Registration of Dupont E2Y45 0.067G Insecticide Plus Fertilizer. Transmittal of 1 Study.
- 47911000 E.I. du Pont de Nemours and Company (2009) Submission of Product Chemistry Data in Support of the Registration of DuPont E2Y45 0.1G Insecticide Plus Fertilizer. Transmittal of 1 Study.
- 47972400 Syngenta Crop Protection, Inc. (2010) Submission of Product Chemistry Data in Support of the Registration of Voliam Flexi. Transmittal of 3 Studies.
- 47977400 Syngenta Crop Protection, Inc. (2010) Submission of Product Chemistry Data in Support of the Registration of Voliam Xpress. Transmittal of 1 Study.
- 47977500 Syngenta Crop Protection, Inc. (2010) Submission of Product Chemistry Data in Support of the Registration of Durivo. Transmittal of 1 Study.
- 48070200 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Residue Data in Support of the Application for Registration of DuPont Dermacor X-151 Lettuce and Spinach Seed Treatment. Transmittal of 1 Study.
- 48070201 Ruhl, J. (2010) Request for Waiver from the Requirement for Residue Trials to Support Seed Treatment with Chlorantraniliprole United States. Project Number: 29163. Unpublished study prepared by DuPont Crop Protection. 12 p.
- 48075300 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Toxicity and Environmental Fate Data in Support of the Registration of DuPont Dermacor X-100 Seed Treatment. Transmittal of 3 Studies.
- 48075301 Brugger, K.; Prochaska, N.; Stry, J. (2010) Chlorantraniliprole (DPX-E2Y45) FS [50% (w/w)]: Toxicity to Crawfish of Chlorantraniliprole-Treated Rice Seed Following Drill-Planting in Washington, Louisiana U.S.A., 2007. Project Number: 24137/REVISION/NO/1, GLP/31/07. Unpublished study prepared by R&D Research Farm, Inc. 112 p.
- 48075302 Hatzenbeler, C. (2010) Residue of Insecticide Chlorantraniliprole GR in Paddy Soil (Korea). Project Number: 30119. Unpublished study prepared by Kyung-Nong Corp., Laboratory of Residue. 222 p.
- 48075303 Hatzenbeler, C. (2010) Report on Analytical Results of Pesticide Residues in Soil (Chlorantraniliprole: Japanese Rice Paddy Study). Project Number: 30120. Unpublished study prepared by Japan Analytical Chemistry Consultants Co., Ltd. 87 p.
- 48076000 The Scotts Company (2010) Submission of Product Chemistry Data in Support of the Registration of GrubEx III. Transmittal of 5 Studies.
- 48145600 Knox Fertilizer Company, Inc. (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Shaw's Turf Food with 0.067% Aceleptryn Plus 0.13% Dimension. Transmittal of 1 Study.
- 48145700 Knox Fertilizer Company, Inc. (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Shaw's Turf Food with 0.067% Acelepryn Plus 0.167% Dimension. Transmittal of 1 Study.
- 48145800 Knox Fertilizer Company, Inc. (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Shaw's Turf Food with 0.067% Acelepryn Plus 0.222% Dimension. Transmittal of 1 Study.
- 48145900 Knox Fertilizer Company, Inc. (2010) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Shaw's Turf Food with 0.067% Acelepryn Plus 0.253% Dimension. Transmittal of 7 Studies.
- 48170800 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Residue Data in Support of the Amended Registrations of DuPont Rynaxypyr Technical, DuPont Coragen Insect Control, DuPont Altacor Insect

- Control and the Petition for Tolerance of Chlorantraniliprole for Use in/on Bushberries, Subgroup 13-07B; Cucurbit Vegetables, Group 9; Fruiting Vegetables, Group 8; Large Shrub/Tree Berries, Subgroup 13-07C; Low Growing Berries, Subgroup 13-07G; Okra; Onion, Bulb, Subgroup 3-07A; Peanut, Hay; Peanut, Nutmeat; Root and Tuber Vegetables, Group 1; Sugar Beet Molasses; Ti Palm; and Leaves of Root and Tuber Vegetables, Group 2. Transmittal of 13 Studies.
- 48170803 Ruhl, J. (2009) Chlorantraniliprole Registration Plan (Residues) Collaboration between DuPont Crop Protection and the IR-4 Project. Project Number: 27164. Unpublished study prepared by E.I. du Pont de Nemours and Company. 13 p.
- 48170804 Ruhl, J. (2009) Chlorantraniliprole Registration Plan (Residues) Collaboration between DuPont Crop Protection and the IR-4 Project. Project Number: 27164. Unpublished study prepared by E.I. du Pont de Nemours and Company. 14 p.
- 48170805 Ruhl, J. (2009) Request for Removal of Adjuvant Restrictions from the Chlorantraniliprole 20SC and Chlorantraniliprole 35WG Labels United States. Project Number: 28792. Unpublished study prepared by E.I. du Pont de Nemours and Company. 15 p.
- 48170806 Ruhl, J. (2009) Support for Chlorantraniliprole Tolerances on U.S. EPA Crops and Crop Subgroups Contained within Crop Group 13-07: Small Fruits and Berries without Adjuvant Use Restrictions. Project Number: 29266. Unpublished study prepared by E.I. du Pont de Nemours and Company. 27 p.
- 48170807 Ruhl, J. (2010) Request for Addition of Rotational Crops to DuPont Product Labels Containing Chlorantraniliprole as the Active Ingredient: Borage, Calendula, Castor Oil Plant, Chinese Tallowtree, Cuphea, Echium, Euphorbia, Evening Primrose, Flax, Gold of Pleasure, Meadowfoam, Niger Seed, Safflower, Stokes Aster, Sunflower, Sweet Rocket and Veronia. Project Number: 31038. Unpublished study prepared by E.I. du Pont de Nemours and Company. 12 p.
- 48170808 Dorschner, K. (2009) Chlorantraniliprole: Magnitude of the Residue on Blueberry. Project Number: 09810, 09810/07/FLR10, 09810/07/ME01. Unpublished study prepared by Interregional Research Project No. 4, University of Florida and University of Maine. 180 p.
- 48170809 Lonsbary, S. (2010) Chlorantraniliprole: Magnitude of the Residue on Cranberry: Final Report. Project Number: AAFC07/050R/102, AAFC07/050R/346, AAFC07/050R/350. Unpublished study prepared by Agriculture Canada, University of Florida and University of Massachusetts. 325 p.
- 48170810 Woodward, M. (2010) Magnitude and Decline of Chlorantraniliprole Residues in Strawberry Japan, 2006: English Translation and Compilation of Japanese Original Documents. Project Number: 26799, 18P/4/92. Unpublished study prepared by Institute of Environmental Toxicology. 57 p.
- 48170811 Woodward, M. (2010) Magnitude and Decline of Chlorantraniliprole Residues in Tea Japan, 2007: English Translation and Compilation of Japanese Original Documents. Project Number: 26802, 18P/4/91. Unpublished study prepared by Institute of Environmental Toxicology. 63 p.
- 48170812 Woodward, M. (2010) Magnitude and Decline of Chlorantraniliprole Residues in Dry Soybean Japan, 2006: English Translation and Compilation of Japanese Original Documents. Project Number: 26803, 18P/8/204. Unpublished study prepared by Institute of Environmental Toxicology. 59 p.
- 48170813 Woodward, M. (2010) Magnitude and Decline of Chlorantraniliprole Residues in Green Soybean Japan, 2006: English Translation and Compilation of Japanese Original Documents. Project Number: 26804, 18P/5/112. Unpublished study prepared by Institute of Environmental Toxicology. 68 p.
- 48173200 Howard Johnson's Enterprises, Inc. (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Howard Johnson's Turf Fertilizer Plus Acelepryn Insecticide. Transmittal of 2 Studies.
- 48193700 DuPont Crop Protection (2010) Submission of Product Chemistry Data in Support of the Amended Registration of Prevathon Insect Control. Transmittal of 12 Studies.
- 48193707 Jackson, W. (2006) DPX-E2Y45: 51.7 g/L Suspension Concentrate (SC) Insecticide Formulation (5% w/w):

- Laboratory Study of Oxidizing Properties and Auto-Ignition Temperature of Liquids. Project Number: HT06/190, DUPONT/19580, 210473. Unpublished study prepared by Syngenta Technology & Projects. 13 p.
- 48193708 Gravell, R. (2006) DPX-E2Y45 51.7 g/Liter Suspension Concentration (SC) Insecticide Formulation (5% A.I.): Laboratory Study of Explosive Properties. Project Number: DUPONT/19260. Unpublished study prepared by E.I. du Pont de Nemours and Company. 9 p.
- 48193709 Bloemer, D. (2008) DPX-E2Y45 51.7 g/Liter Suspension Concentrate Insecticide Formulation (5% w/w Active Content): Laboratorty Study of Shelf-Life Stability. Project Number: DUPONT/19261. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 48193710 Bloemer, D. (2006) DPX-E2Y45 51.7 g/Liter Suspension Concentrate (SC) Insecticide Formulation (5% A.I.): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/19259. Unpublished study prepared by E.I. du Pont de Nemours and Company. 13 p.
- 48193711 Wang, W. (2005) Characterization of DPX-E2Y45-240 5SC, Suspension Concentrate Insecticide Formulation. Project Number: DUPONT/17964. Unpublished study prepared by E.I. du Pont de Nemours and Company. 9 p.
- 48193712 Ruhl, J. (2010) Request for Waiver from the Requirement for Residue Bridging Trials Between Chlorantraniliprole 50SC and Chlorantraniliprole 200SC or Chlorantraniliprole 35WG-United States. Project Number: DUPONT/29801. Unpublished study prepared by E.I. du Pont de Nemours and Company. 8 p.
- 48194900 U.S. Environmental Protection Agency (2010) Submission of Toxicity Data in Support of Risk Management. Transmittal of 2 Studies.
- 48194902 Gradish, A.; Scott-Dupree, C.; Shipp, L.; et al. (2010) Effect of Reduced Risk Pesticides for Use in Greenhouse Vegetable Production on Bonbus impatiens (Hymenoptera: Apidae). Pest Manag. Sci. 66: 142-146.
- 48207000 E.I. DuPont de Nemours and Company (2010) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Prevathon Insect Control. Transmittal of 3 Studies.
- 48216600 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Toxicity and Fate Data in Support of the Registrations of DuPont Rynaxypyr Technical, DuPont Coragen Insect Control, and DuPont Altacor Insect Control. Transmittal of 3 Studies.
- 48429500 E.I. DuPont de Nemours and Company (2011) Submission of Product Chemistry Data in Support of the Application for Registration of DuPontTM Dermacor X-151 Lettuce and Spinach Seed Treatment. Transmittal of 1 Study.
- 48451500 Knox Fertilizer Co., Inc. (2011) Submission of Product Chemistry Data in Support of the Registrations of Shaws Turf Food with 0.067% Acelepryn Plus 0.253 Dimension, Shaws Turf Food with 0.067% Acelepryn Plus 0.222% Dimension, Shaws Turf Food with 0.067% Acelepryn Plus 0.167% Dimension and Shaws Turf Food with 0.067% Acelepryn Plus 0.13% Dimension. Transmittal of 1 Study.
- 48481700 Interregional Research Project 4 (2011) Submission of Fate Data in Support of the Amendment of Crop Group 4 Leafy Vegetables. Transmittal of 1 Study.
- 48481701 Barney, W.; Switek, T. (2011) Crop Grouping Petition Leafy Vegetables Technical Amendment (Addition) to 40 CFR 180.41 (c) and 180.1 (g). Project Number: A/27200/13/11, PR/10777. Unpublished study prepared by Interregional Research Project No. 4. 2145 p.
- 48499800 Interregional Research Project No. 4 (2011) Submission of Pesticide Use Data in Support of the Proposed New Crop Group 24 Stalk, Stem and Leafy Petiole. Transmittal of 1 Study.
- 48499801 Barney, W.; Switek, T. (2011) Crop Grouping Petition Stalk, Stem and Leafy Petiole Vegetable, Technical Amendment. Project Number: PR/10790. Unpublished study prepared by Interregional Research Project No. 4. 548 p.
- 48521000 E. I. DuPont de Nemours and Company (2011) Submission of Product Chemistry Data in Support of the

- Amended Registration of DuPont Rynaxapyr Technical. Transmittal of 8 Studies.
- 48543600 The Scotts Company (2011) Submission of Product Chemistry Data in Support of the Registration of Ortho Insecticide Granule. Transmittal of 1 Study.
- 48546200 E.I. du Pont de Nemours and Company (2011) Submission of Efficacy Data in Support of the Amended Registration of Dupont Altriset Termiticide. Transmittal of 2 Studies.
- 48607700 E. I. DuPont de Nemours and Company (2011) Submission of Product Chemistry Data in Support of the Registration of DuPont Dermacor X-100 Seed Treatment, DuPont Dermacor X-151 Lettuce and Spinach in Seed Treatment and DuPont Dermacor X101 Field Corn Seed Treatment. Transmittal of 1 Study.
- 48692000 E.I. du Pont de Nemours and Co., Inc. (2011) Submission of Residue, Reduced Risk and Environmental Fate Data in Support of the Amended Registrations of DuPont Rynaxypyr Technical, DuPont Coragen Insect Control and DuPont Prevathon Insect Control and the Petition for Tolerance of Chlorantraniliprole for Use on Soybeans and the Oilseed Crop Group. Transmittal of 4 Studies.
- 48692003 Snyder, N.; White, M. (2011) Assessment of the Estimated Environmental Concentrations of Chlorantraniliprole in Surface Waters of the Continental United States Under Multiple Annual Crop Seasons. Project Number: DUPONT/33775. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 49p.
- 48692004 Carver, R. (2011) Reduced Risk Pesticide Rationale for Chlorantraniliprole. Project Number: DUPONT/34287. 86p.
- 48813500 Eau Claire Co-Op Turf Fertilizer (2012) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of EC Grow CAD248 Turf Fertilizer. Transmittal of 3 Studies.
- 48813600 Eau Claire Co-Op Company (2012) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD208 Turf Fertilizer. Transmittal of 2 Studies.
- 48813700 Eau Claire Co-Op Oil Company (2012) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD158 Turf Fertilizer. Transmittal of 2 Studies.
- 48813800 Eau Claire Co-Op Oil Company (2012) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD 183 Turf Fertilizer. Transmittal of 2 Studies.
- 48885300 IR-4 Project and the Agricultural Exprement Station of FL, CA, and MN (2012) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole for Use on Grain, Cereal, Group 15, Except Rice; Grain, Cereal, Forage, Fodder and Straw, Group 16; Fruit, Pome, Group 11-10 and Fruit, Citrus, Group 10-10, and the Registration of Coragen, Altacor and Prevathon. Transmittal of 1 Study.
- 48905900 E.I. du Pont de Nemours and Co. (2012) Submission of Residue Data in Support of the Registrations of DuPont Coragen Insect Control and DuPont Prevathon Insect Control. Transmittal of 1 Study.
- 48905901 Ruhl, J. (2012) Request for Removal of Adjuvant Restrictions from the Chlorantraniliprole 20SC and Chlorantraniliprole 5SC Labels United States. Project Number: DUPONT/35077. Unpublished study prepared by DuPont Crop Protection. 8p.
- 48930700 E. I. du Pont de Nemours and Company (2012) Submission of Residue Data in Support of the Registrations of DuPont Rynaxypyr Technical, DuPont Altacor Insect Control, DuPont Coragen Insect Control, DuPont Dermacor X-100, DuPont Dermacor X-101, DuPont Dermacor X-151 and DuPont Prevathon Insect Control. Transmittal of 8 Studies.
- 49047900 Syngenta Crop Protection, LLC (2013) Submission of Efficacy Data in Support of the Amended Registration of Dupont Altriset Termiticide. Transmittal of 2 Studies.
- 49047901 Scheffrahn, R. (2012) Chlorantraniliprole: Efficacy of Altriset on the Tropical Arboreal Termite, Nasutitermes corniger: Final Report. Project Number: DUPONT/36800 TK0174784. Unpublished study prepared by University of Florida and E.I. Dupont De Nemours and Company. 99p.

- 49047902 Coffelt, M.; Scherer, C. (2013) Chlorantraniliprole: Re-Analysis of EUP Data and Presentation of Other Data in Support of the Proposed Defined Treatment Use of Altriset Termiticide: Summary. Project Number: TK0177805. Unpublished study prepared by Syngenta Crop Protection, LLC. 268p.
- 49071200 E.I. Dupont de Nemours and Company (2013) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole for Use on Peanuts and the Amended Registration of DuPont Coragen Insect Control, DuPont Prevvathon Insect Control and DuPont Ryanaxypyr Technical. Transmittal of 1 Study.
- 49076100 IR-4 Project and the Agricultural Experiment Station of FL, ME, CA, AZ, NM, NC and MS (2013) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole for Use on Onion, Green, Subgroup 3-07B; Fruit, Stone, Group 12-12, Except Cherry, Chickasaw Plum, and Damson Plum; Papaya; Passionfruit; Nut, Tree, Group 14-12; Spice, Subgroup 19B and the Amended Registrations of Coragen and Altacor. Transmittal of 4 Studies.
- 49117800 The Scotts Company (2013) Submission of Product Chemistry Data in Support of the Amended Registration of Scotts Fertilizer with Grubex Plus. Transmittal of 2 Studies.
- 49426400 Syngenta Crop Protection, LLC (2014) Submission of Efficacy Data in Support of the Amended Registration of Altriset(R) Termiticide. Transmittal 2 Studies.
- 49448000 Eau Claire CO-OP Oil Company (2014) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD158 Turf Fertilizer. Transmittal of 2 Studies.
- 49448100 Eau Claire CO-OP Oil Company (2014) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of EC Grow CAD248 Turf Fertilizer. Transmittal of 3 Studies.
- 49448200 Eau Claire CO-OP Oil Company (2014) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD183 Turf Fertilizer, EC Grow CAD158 Turf Fertilizer, EC Grow CAD248 Turf Fertilizer, EC Grow CAD208 Turf Fertilizer. Transmittal of 2 Studies.
- 49448300 Eau Claire CO-OP Oil Company (2014) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD208 Turf Fertilizer, EC Grow CAD248 Turf Fertilizer, EC Grow CAD183 Turf Fertilizer, EC Grow CAD158 Turf Fertilizer. Transmittal of 2 Studies.
- 49455700 The Andersons Lawn Fertilizer Division, Inc. (2014) Submission of Product Chemistry Data in Support of the Application for Registration of The Andersons 0.067% Aceleptryn Insecticide Plus 0.167% Dimension Herbicide on Fertilizer. Transmittal of 2 Studies.
- 49464500 Eau Claire CO-OP Oil Company (2014) Submission of Toxicity Data in Support of the Application for Registration for EC Grow CAD248 Turf Fertilizer. Transmittal of 1 Study.
- 49504500 Interregional Research Project No. 4 (2015) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole. Transmittal of 2 Studies.
- 49504501 Dorschner, K. (2012) Chlorantraniliprole: Magnitude of the Residue on Artichoke. Project Number: 10083, DUPONT/13294, 10083/10/FLR02. Unpublished study prepared by Interregional Research Project No. 4, University of Florida and Artichoke Research Association. 113p.
- 49504502 Corley, J. (2012) Chlorantraniliprole: Magnitude of the Residue on Hops. Project Number: A10491, A10491/11/CAR12, DUPONT/13294. Unpublished study prepared by Interregional Research Project No. 4, University of California, Davis, University of Idaho, Oregon State University and WA State University. 132p.
- 49565500 E.I. du Pont de Nemours and Company (2015) Submission of Environmental Fate and Residue Data in Support of the Amended Registration of DuPont Coragen Insect Control. Transmittal of 2 Studies.
- 49565501 Jones, K.; Olchin, G. (2014) Assessment of the Estimated Environmental Concentrations of Chlorantraniliprole in California Surface Waters after Use as a Rice Crop Pretreatment. Project Number: DUPONT/38313, DUPONT/32432, DUPONT/13169. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 38p.

- 49565502 Ruhl, J. (2014) Request to Extrapolate Existing Residue Tests to Support an alternate Use Pattern for Chlorantraniliprole on Rice California. Project Number: DUPONT/39696, DUPONT/21999, DUPONT/30021. Unpublished study prepared by E.I. Du Pont de Nemours & Company. 7p.
- 49600900 Syngenta Crop Protection, LLC (2015) Submission of Product Chemistry Data in Support of the Amended Registration of ACELEPRYN®. Transmittal of 2 Studies.
- 49601100 Syngenta Crop Protection, LLC (2015) Submission of Toxicity Data in Support of the Amended Registration of 0.067% Acelepryn(R) Insecticide on Fertilizer. Transmittal of 1 Study.
- 49612800 Eau Claire CO-OP Oil Company (2015) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD208 Turf Fertilizer. Transmittal of 2 Studies.
- 49612900 Eau Claire CO-OP Oil Company (2015) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD158 Turf Fertilizer. Transmittal of 2 Studies.
- 49613000 Eau Claire CO-OP Oil Company (2015) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD248 Turf Fertilizer. Transmittal of 2 Studies.
- 49613100 Eau Claire CO-OP Oil Company (2015) Submission of Product Chemistry Data in Support of the Application for Registration of EC Grow CAD183 Turf Fertilizer. Transmittal of 2 Studies.
- 49710500 E. I. du Pont de Nemours and Company (2015) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for DuPont(TM) Coragen(R) Insect Control. Transmittal of 1 Study.
- 49710501 Berg, C. (2015) Chlorantraniliprole (DPX-E2Y45) 20SC [200 G/L (w/v); 18.4% (w/w)]: A Semi-Field Study to Evaluate Effects on the Brood of Honey Bees (Apis Mellifera; Hymenopter, Apidae) in Phacelia Tranacetifolia in Germany 2014: Final Report. Project Number: S14/00669, DUPONT/40036. Unpublished study prepared by Eurofins Agroscience Services EcoChem GmbH. 5p.
- 49846600 E.I. du Pont de Nemours and Company (2016) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Requirements for DuPont(TM) Coragen(R) Insect Control. Transmittal of 1 Study.
- 49846601 Eckert, J. (2015) Chlorantraniliprole (DPX-E2Y45) 20SC [200 G/L (W/V); 18.4% (W/W]: Honey Bee (Apis mellifera L.) Larval Toxicity Test (Single Exposure): Final Report. Project Number: S15/02465, S15/02465/L2, S15/02465/L3. Unpublished study prepared by Eurofins Agroscience Services EcoChem GmbH. 66p.
- 49980400 Syngenta Crop Protection, LLC (2016) Submission of Efficacy Data in Support of the Application for Registration of A15452 Termiticide. Transmittal of 1 Study.
- 50018100 The Andersons, Inc. (2016) Submission of Product Chemistry Data in Support of the Application for Registration of The Andersons 0.067% Aceleptryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer. Transmittal of 2 Studies.
- 50155800 Eau Claire Co-Op Oil Company (2017) Submission of Product Chemistry Data in Support of the Registration of EC Grow CAD248 Turf Fertilizer. Transmittal of 1 Study.
- 50234700 FMC Corporation (2018) Submission of Residue Data in Support of the Petition for Tolerance of Chlorantraniliprole for Use in/on Palm Oil. Transmittal of 1 Study.
- 50266500 Syngenta Crop Protection, LLC (2017) Submission of Efficacy Data in Support of the Regsitration of A15452 Termiticide. Transmittal of 1 Study
- 50275000 The Andersons, Inc. (2017) Submission of Toxicity Data in Support of the Application for Registration of The Andersons 0.067% Acelepryn Insecticide Plus 0.222% Dimension Herbicide on Fertilizer. Transmittal of 6 Studies.
- 50293800 E.I du Pont de Nemours and Company (2017) Submission of Product Chemistry Data in Support of the Amended Registration of DuPont(TM) Prevathon(R) Insect Control. Transmittal of 1 Study.
- 50293900 E.I du Pont de Nemours and Company (2017) Submission of Product Chemistry Data in Support of the

Amended Registration of DuPont(TM) Coragen(R) Insect Control. Transmittal of 1 Study.

- 50331100 E. I. du Pont de Nemours and Company (2017) Submission of Product Chemistry Data in Support of the Registration of DuPont(TM) Prevathon(R) Insect Control. Transmittal of 1 Study.
- 50404900 Harrell's, LLC (2017) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Fertilizer W/ Acelepryn(R) 0.067% and Dimension(R) 0.17%. Transmittal of 6 Studies.